BrightStor[™] CA-Vantage[™] Storage Resource Manager

CAI Graphical Management Interface

Message Guide 62SP05



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Chapter

System Messages

This guide applies to not only the full BrightStor™ CA-Vantage™ Storage Resource Manager (BrightStor CA-Vantage) product but also the licensed subset of its base component known as CAI Graphical Management Interface (CAIGMI). It is a companion guide to the Getting Started, the User Guide, the Reference Guide, and the BrightStor Storage Resource Manager Windows Client Guide.

About System Messages

Each message consists of an identifier line and a narrative explanation. The identifier line consists of two parts: an 8-character message identifier and the text of the message.

Messages can be issued from the JES2 exit or the BrightStor CA-Vantage subsystem. JES2 exit messages have standard IBM \$HASP message identifiers. They are documented in this chapter.

The BrightStor CA-Vantage sub-system message identifier has the following format:

XXXnnnnT

where

XXX is a prefix (that is, KNG, VAN, VKG,...)

nnnn is a four-digit message number unique within each prefix

T identifies the message type and can have one of the following values:

- I Information
- E Error
- D Diagnostic

The text can contain variables useful in identifying the problem that caused the message to be issued. The variable fields appear in the message text as three-character symbols or symbols starting with a percent sign (%). The symbols are referenced in the explanation of the message. The symbols uniquely identify each variable when more than one variable appears in a message.

The identifier lines are found in members of the PARMLIB dataset, which is copied by the BrightStor CA-Vantage subsystem during initialization.

The messages are listed in this guide in the following categories in alphanumeric order:

- Auto Restore Manager messages \$HASPnnn
- License message CASnnnnT
- General messages KNGnnnnT
- Allocation option messages PLSnnnnT
- General messages VANnnnnT
- Tape Resource option messages VISnnnnT
- General messages VKGnnnnT

The Action of some of the messages may include *contact Computer Associates* Technical Support to get help. You can contact Computer Associates Technical Support using our web-based, self-help support system at http://esupport.ca.com/. Technical support is available 24 hours a day, seven days a week.

Auto Restore Manager Messages - \$HASPnnn

\$HASP900 jobname EXIT6 -- ABENDED, STAEXIT TAKEN. WILL RETRY.

Reason:

An error condition has appeared, and a dump is in progress. The exit will discontinue the process of the current job.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

\$HASP901 jobname EXIT6 -- AWAITING RESTORE OF DSN=data.set.name

Reason:

The JCL references a dataset name that is archived to an Archive Pseudo Volume name, normally ARCIVE, that needs to be restored. The job will be held during the restore. If the job has not been held by the user, it will be released automatically after the last dataset has been restored.

Action:

None, this is an informational message only.

\$HASP902 jobname EXIT6 -- JOB HAD TOO MANY DATA SETS TO PROCESS

Reason:

The sum of steps and Dataset names in the job exceeds the size of the internal table of 1500 entries.

Action:

The table can be expanded by increasing the number of entries at label TABLECAP in the source code of JES2 Exit6.

Save all pertinent information and contact Computer Associates Technical Support for assistance.

\$HASP903 jobname EXIT6 -- PROCEDURE WAS TOO LARGE TO PROCESS.

Reason:

The procedure of the job exceeds the size of the internal table.

Action:

The table can be expanded by increasing the value at label PROCTXT in the source code of JES2 Exit6.

Save all pertinent information and contact Computer Associates Technical Support for assistance.

\$HASP904 jobname EXIT6 -- UNCATALOGS ARCHIVED DSN=data.set.name

Reason:

The dataset was archived (cataloged to an Archive Pseudo Volume name, usually ARCIVE), and the job requested it to be deleted (the DSN is specified with DISP=(MOD,DELETE) in an IEFBR14 step). Rather than restoring the dataset, and deleting it, the dataset is uncataloged.

Action:

None, this is an informational message only.

\$HASP905 jobname EXIT6 -- UNAUTHORIZED USER OF DSN=data.set.name

Reason:

The user of the jobname does not have READ or ALTER access. The parameter ARACREAD is set to Y, the user is not allowed to restore the dataset. The parameter ARACALTR is set to Y, the user is not allowed to delete the dataset.

Action:

\$HASP906 jobname EXIT6 -- RC=xxx, NO ARCHIVED DSN=data.set.name

Reason:

This message will only be activated during certain debugging activities. It will display each dataset name in the JCL that is NOT cataloged to the Pseudo volume name used for archived datasets.

Action:

None, this is an informational message only.

\$HASP907 jobname EXIT6 -- SDUMP FAILED WITH RC=xx, RSN=yy

Reason:

An SDUMP failed with return code xx and reason code yy during the processing of an ESTAE. The action necessary to allow the SDUMP to take a dump depends on the specific reason for the failure. Several of the common return code / reason code pairs are:

RC=4 A partial dump was taken because the dump dataset was not

large enough.

The SVC dump was suppressed by the installation, using RC=8, RSN=03

DUMP=NO at IPL time or CHNGDUMP SET, NODUMP for

example.

RSN=04 The SVC dump was suppressed by a SLIP NODUMP

command.

RSN=0B The SVC dump was suppressed by DAE. The dump

> suppression may be overridden by setting a SLIP trap for the desired abend with ACTION=SVCD or ACTION=NOSUP.

Additional reason codes are described in the IBM manual Authorized Assembler Reference under the SDUMP macro, Reason Codes for Return Code 08.

Action:

Review the return code and reason code given and take appropriate action.

License Message - CASnnnnT

CAS9180E CPU nnnnn Requires a LMP key to run Prod (cc)

Reason:

You are not properly licensed to be using the (cc) component of BrightStor CA-Vantage on the indicated CPU.

Action:

See the Required CA Environment section in the "Introduction" chapter of the *Getting Started* guide for more information.

General Messages - KNGnnnnT

KNG0001E Messages Line %4H: %30S

Reason:

Error message when messages are loaded into virtual storage. The message contains the line number and member name, which contains the error and a descriptive message.

Action:

Correct the error and restart the BrightStor CA-Vantage subsystem.

KNG00021 Request Area is Currently Full - Please Retry

Reason:

An API request was made to the BrightStor CA-Vantage subsystem but the request area was too full to accept the request.

The request is rejected. The BrightStor CA-Vantage subsystem continues to service the requests that are already queued.

Action:

If the message re-appears, then save all pertinent information and contact Computer Associates Technical Support for assistance.

KNG0003E Request Rejected - Invalid Format

Reason:

An API request was made to the BrightStor CA-Vantage subsystem but the request was not formatted properly.

The request has been rejected. The BrightStor CA-Vantage subsystem continues.

Action:

Identify the program that issued the invalid request. If the program was provided with the BrightStor CA-Vantage subsystem, then save all pertinent information and contact Computer Associates Technical Support for assistance. If the program was not provided with the BrightStor CA-Vantage subsystem, then correct the program, and run it again.

KNG00041 Request Rejected - Receiver Not Functioning

Reason:

An API request was made to the BrightStor CA-Vantage subsystem but BrightStor CA-Vantage was unable to receive the request.

The request has been rejected. This condition most likely occurred because the receiver subtask terminated abnormally.

Action:

Shut down the BrightStor CA-Vantage subsystem. Save all pertinent information and contact Computer Associates Technical Support for assistance. Start the BrightStor CA-Vantage subsystem again.

KNG0005E Request Rejected - Queue File Failure - Result = %4F

Reason:

The BrightStor CA-Vantage subsystem receiver subtask was unable to write the API request to the queue file. This message always follows a message in the 400 series. The result filed is the return code from the operation that failed.

The request has been rejected.

Action:

See the response for the associated message in the 400 series.

KNG0006E Receiver Failure - Queue File Failure - Result = %4F

Reason:

The BrightStor CA-Vantage subsystem receiver subtask was unable to open, reserve, clear, or close the queue file. The result field is documented in the associated message in the 400 series.

The BrightStor CA-Vantage subsystem receiver subtask terminates.

Action:

See the response for the message in the 400 series.

KNG0007D Receiver Task Preparing to Write Requests to Queue

Reason:

The diagnostic message indicates that the BrightStor CA-Vantage subsystem receiver subtask has been dispatched to service one or more API requests.

Action:

No action, this is a diagnostic message. Continue processing.

KNG0008D %12S Task Suspended

Reason:

The BrightStor CA-Vantage subsystems subtask described in the message field is waiting for more work.

Action:

None, this is an informational message only.

KNG0009D %12S Task Resumed

Reason:

The BrightStor CA-Vantage subsystem subtask described in the message field has been dispatched to do work.

Action:

None, this is an informational message only. Processing continues.

KNG00101 %12S Task is Shutting Down

Reason:

The BrightStor CA-Vantage subsystem subtask described in the message field is terminating. The operator probably issued a stop or shutdown command.

The subtask will not process any request until the BrightStor CA-Vantage subsystem is restarted.

Action:

Examine the console log to see if the task terminated because of an operator command.

Associated messages might indicate that the task ended because of an error. Save the output and contact Computer Associates Technical Support for assistance.

KNG00111 %12S Task Preparing to Refresh

Reason:

The BrightStor CA-Vantage subsystem subtask described in the message field is going to refresh its operating parameters from the configuration file because the operator issued a refresh command.

The subtask will begin processing with the new parameters.

Action:

None, this is an informational message only.

KNG0012I %12S Task has Drained

Reason:

The BrightStor CA-Vantage Auto-Restore Manager subtask has stopped all the DMSAR started tasks that were active at the time the operator issued a shutdown command.

The Auto-Restore subtask will issue message KNG0013 next.

Action:

KNG0013I %12S Task Shutdown is Complete

Reason:

The BrightStor CA-Vantage Auto-Restore Manager subtask is terminating. This message will follow message KNG0012. The operator issued a shutdown command.

The Auto-Restore subtask will not process more auto-restore requests until the BrightStor CA-Vantage subsystem is restarted.

Action:

None, this is an informational message only.

KNG0014I %12S Task Refresh is Complete

Reason:

The BrightStor CA-Vantage Auto-Restore Manager subtask has finished refreshing its parameters from the configuration file. The operator issued a refresh command.

The Auto-Restore subtask will use the new parameters.

Action:

None, this is an informational message only.

KNG0015I %12S Task Refreshed

Reason:

The BrightStor CA-Vantage subsystem subtask described in the message field has refreshed its parameters from the configuration file.

The subtask will continue processing with the new parameters.

Action:

KNG00161 Auto-Restore Manager Drained

Reason:

You have issued the command F SAMS, ARM, DRAIN. ARM, including its JES2. Exit6 will not process any new restore requests, but will complete the queued ones. The SVC26 hook will process any subsequent restore request unless removed (DMSAR=REMOVE).

Action:

KNG0017I Auto-Restore Manager already drained

Reason:

You have issued the command F SAMS, ARM, DRAIN more than once.

Action:

None, this is an informational message only.

KNG0018I Auto-Restore Manager Started

Reason:

You have issued the command F SAMS, ARM, START, and ARM was previously drained. If the SVC26 hook is installed (DMSAR=INSTALL), restore requests will now be processed by ARM, including the JES2 Exit6.

Action:

None, this is an informational message only.

KNG0019I Auto-Restore Manager already started

Reason:

You have issued the command F SAMS, ARM, START more than once.

Action:

KNG0020E GETMAIN/FREEMAIN failed OPT=%1S RC=%4F

Reason:

The operator issued a refresh command but there was insufficient main storage to build a new configuration table.

The existing configuration will remain in effect.

Action:

Increase the region size in the start-up procedure for the BrightStor CA-Vantage subsystem.

Review the Configure the Auto Restore Manager (ARM) section in the "Host Configuration" chapter of the *BrightStor CA-Vantage User Guide*, and verify that configuration has been done correctly.

KNG00211 Unable to start Auto Restore Manager - task not attached

Reason:

You have issued the command F SAMS, ARM, START but ARM is not initialized.

Action:

To initialize ARM, SUARH must be set to Y and the system must be restarted.

KNG00221 Auto-Restore Manager processing suspended.

Reason:

You have issued the command F SAMS,ARM,SUSPEND. ARM will stop processing requests but continue to queue new requests. Any FILES datasets in use by ARM will also be closed. The command F SAMS,ARM,RESUME will reverse this and allow processing to resume.

Action:

KNG00231 Auto-Restore Manager processing already suspended.

Reason:

You have issued the command F SAMS, ARM, SUSPEND more than once.

Action:

None, this is an informational message only.

KNG00241 Auto-Restore Manager processing resumed.

Reason:

You have issued the command F SAMS, ARM, RESUME and ARM was previously suspended. ARM will resume processing queued requests.

Action:

None, this is an informational message only.

KNG00251 Auto-Restore Manager processing not suspended.

Reason:

You have issued the command F SAMS, ARM, RESUME but ARM processing was not suspended.

Action:

None, this is an informational message only.

KNG0028E Unable to Find Jes2 Exit Entry Point

Reason:

JES2 support disabled

Action:

Processing continues, save all pertinent information and contact Computer Associates Technical Support for assistance.

KNG0029E Unknown Option=%8\$

Reason:

Unknown option used at startup.

Action:

Correct the error and restart the BrightStor CA-Vantage subsystem.

KNG0030E Cannot Find Message Number %7S

Reason:

A message is sent and the message logger could not find the message number in the memory table.

Action:

Processing continues however contact Computer Associates Technical Support and inform them of the missing message.

KNG0050E GETMAIN for new Exclude Tables failed - RC=%4F

Reason:

Memory space was not available when trying to pass parameters to the JES2 Exit.

Processing continues without the parameters.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

KNG0051D FREEMAIN of old Exclude Tables failed - RC=%4F

Reason:

Memory space could not be released. Processing continues.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

KNG0052E Could not open PARMLIB data set or did not find member

Reason:

The PARMLIB dataset was not found, or the member that holds the Processing Lists was not found in the PARMLIB. Refer to message KNG0053E.

Action:

See message KGN0053E.

KNG0053E No Exclude Tables, etc. created from member %8S of PARMLIB DSN=%44S

Reason:

The JES2 Exit6 needs more information in order to operate properly. The information is specified in several parameters by the user, for example ARACALTR, ARACREAD, and ARJESMBR.

Action:

If the messages occurred when the subsystem was started, the JES2 Exit6 will not work properly. Correct the errors and use the Refresh command to enter the parameters.

However, if the message occurred after a Refresh command, the old parameters will stay in effect. Correct the errors and use the Refresh command to enter the new parameters.

The cause is probably found in an accompanying message.

KNG0071D %50S

Reason:

This diagnostic message is issued when certain monitor events occur. The message text is one of the following:

- Monitor DASD Hardware Error starting
- Monitor SSMPCB not found
- Monitor refresh ECB posted
- Monitor API buffer ECB posted
- Monitor shutdown ECB posted
- Monitor APIREQ not supported
- Submit API invoked

Action:

None, this is a diagnostic message only.

KNG00901 Stop Command Acknowledged

Reason:

The operator entered the P SAMS command or the F SAMS,STOP command.

The BrightStor CA-Vantage subsystem notifies its subtasks to terminate. When all the subtasks have ended, the BrightStor CA-Vantage subsystem will terminate.

Action:

KNG0091E Unknown Command

Reason:

The operator entered a command to the BrightStor CA-Vantage subsystem, but the command was not STOP (P) or MODIFY (F).

The command is ignored.

Action:

Check the command for correct syntax. Enter the command again.

KNG0092I Modify Command Acknowledged

Reason:

The operator entered a modify command to the BrightStor CA-Vantage subsystem. The BrightStor CA-Vantage subsystem will execute the entered command.

Action:

None, this is an informational message only.

KNG0095E SQA Not Available for SSVT

Reason:

BrightStor CA-Vantage subsystem startup processing was unable to get enough storage in SQA. This is necessary to build a subsystem vector table, which is used to establish BrightStor CA-Vantage as a z/OS and OS/390 subsystem.

BrightStor CA-Vantage subsystem will terminate.

The system must make more SQA storage available.

Action:

Re-IPL the system and start BrightStor CA-Vantage subsystem again.

KNG00981 Subsystem is Not Dormant

Reason:

BrightStor CA-Vantage subsystem startup processing found an active BrightStor CA-Vantage subsystem already in place.

Duplicate subsystem names are not allowed.

The BrightStor CA-Vantage subsystem started task will end.

Action:

None, this is an informational message only.

KNG00991 Creating New Subsystem

Reason:

BrightStor CA-Vantage subsystem startup processing did not find a subsystem defined with the same name as the BrightStor CA-Vantage started task. BrightStor CA-Vantage will create a new subsystem definition. The definition will last for the life of this IPL only.

Action:

Although it is not necessary, you can add the started task name to the subsystem name table in SYS1.PARMLIB. If you do, this message will not appear.

KNG0100E %112S

Reason:

The text of this message came from a sender that is outside of the BrightStor CA-Vantage subsystem address space. The sender could have been a BrightStor CA-Disk batch job for example.

Action:

The appropriate action depends on the text of the message.

KNG0201D Number of Requests in Dispatch Counter Does Not Agree with Number of Requests Found by Auto-Restore Task

Reason:

This is a diagnostic message that indicates there was a mismatch between two internal counts of the number of auto-restore requests.

Only the number of requests actually found will be serviced.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

KNG0202E Auto-Restore Task Not Processing Requests - Queue File Failure - Result = %4F

Reason:

The Auto-Restore subtask received the indicated result from the queue file manager. This message will follow a message in the 400 series.

The Auto-Restore task will be unable to service the auto-restore request.

Action:

Reference the associated message in the 400 series for an explanation of the result.

KNG02041 Auto-Restore Task ShutDown in Asid %4X

Reason:

The Auto-Restore subtask has shut down a DMSAR started task in the listed address space.

This can happen for one of two reasons. The first is that the operator entered the shutdown command. The second is that the DMSAR task has not had any requests to service for five minutes.

If this message was not the result of a shutdown command, more DMSAR started tasks will be started if needed at a later time.

Action:

See the MAXTASKS parameter of the VKGPARMS member of the PARMLIB for the maximum number of DMSAR started tasks that can be running at once.

KNG0205E Auto-Restore Task Bypassing Invalid Multi-record Request Number = %15\$

Reason:

The Auto-Restore subtask has detected an invalid multi-record auto-restore request. The request number is the timestamp of the faulty request. The request is invalid because one or more records are missing.

The auto-restore request is ignored.

Action:

Browse the BrightStor CA-Vantage subsystem QFILE. Find the request number. Turn hex on. Print all the records that have the same request number. Contact Computer Associates Technical Support for assistance.

KNG0206D Auto-Restore Task has No Room for Additional Requests - For DSN = %44S

Reason:

During auto-restore, a maximum of 50 users can request the same dataset name. The limit has been exceeded.

The new request for the dataset will be sent to a different DMSAR, or it will wait until room is available.

Action:

If you receive many of these messages, the limit might need to be increased. Contact Computer Associates Technical Support for assistance.

KNG0207D BrightStor CA-Disk Auto-Restore Started Task Name Invalid - %8S

Reason:

The STCNAME parameter of the VKGPARMS member of the PARMLIB is blank. The DMSAR started task will not be started.

Action:

Re-specify the STCNAME parameter or delete it. Issue command F SAMS,REFRESH,VKGPARMS or restart the BrightStor CA-Vantage subsystem.

KNG0209E BrightStor CA-Disk Auto-Restore Task Start Failed

Reason:

The command to start a DMSAR started task did not complete.

The required DMSAR started task will not be available to service auto-restore request.

Action:

Check the system console log for any related messages that indicate why the start command was rejected.

KNG0211D No Match Found for Complete Req DSN=%44S,ID=%15S

Reason:

The listed dataset was successfully restored but the timestamp ID could not be found in the BrightStor CA-Vantage Auto-Restore Manager subtask.

The auto-restore requester cannot be informed about the completion.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

KNG0212E Data Set Name Not Found in the DSN Table - DSN=%44S

Reason:

The listed dataset was successfully restored but could not be found in the Auto-Restore subtask.

The auto-restore requester cannot be told about the completion.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

KNG0213E Invalid Cancel Request Sent of an Auto-Restore Request -Regids=%15S,%15S Reqtyp=%5F

Reason:

An API cancel request was sent to the auto-restore task. The message fields are as follows:

REQIDS are the queue file timestamp if this request and the timestamp of the request are to be canceled.

The cancel request is deleted from the queue file.

Auto-restore requests cannot be canceled.

Action:

Report this message to Computer Associates Technical Support unless the cancel request came from a local application.

KNG0214E Request Id Not Found in DSN Table - Id=%15S

Reason:

A DMSAR task was canceled but the request that was being serviced could not be found in the internal table of the auto-restore subtask. The ID is the timestamp of the auto-restore request.

The auto-restore requester cannot be notified.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

KNG0220D No Match Found for Getnext Request - Asid=%4X

Reason:

An application issued a GETNEXT API request but the Auto-Restore subtask could not find the corresponding ASID in its internal tables.

The request is ignored.

Action:

Contact Computer Associates Technical Support unless the GETNEXT request was issued by a local application.

KNG0224D Auto-Restore Send to DMSAR Failed - RC= %4F

Reason:

The Auto-Restore subtask issued a cross-memory message to a DMSAR started task but the move resulted in a non-zero return code.

The internal record of this started task is removed.

This might have occurred because the DMSAR started task was canceled.

Action:

None, this is an informational message only.

KNG0227E Job %5S Release Failed - RC=%4F

Reason:

After all the required datasets have been restored, the Auto-Restore subtask issued a z/OS and OS/390 operator command to release the listed job number but the command failed with the indicated return code.

Action:

The job remains in hold status. Enter the command for the job number listed. Examine the console log for related messages that can indicate why the command was rejected.

KNG03001 %8S Successfully Loaded Into Subpool=%4H, Addr=%8X, Length=%6F

Reason:

The system continues its normal processing.

Action:

None, this is an informational message only.

KNG0301E Load of %8S Failed with Abend Code=%6X Reason=%3H

Reason:

The system will continue without having loaded the program. This will probably cause subsequent errors.

Action:

Prepare to stop and shut down the system and make the program properly available to the system in its LOADLIB.

KNG0302E Error Opening DCB for DD=%8S. Check for Missing DD

Reason:

The system failed to open the STEPLIB. This will probably cause subsequent errors.

Action:

Prepare to stop and shut down the system and add a proper STEPLIB to the system procedure.

KNG0303E Error Retrieving Storage from CSA to Hold Module=%8S

Reason:

The system failed to GETMAIN space in CSA for a program. This will probably cause subsequent errors.

Prepare to stop/shut down the system and try free some space in CSA, or extend any CSA extent limits.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

KNG03041 BLDL for Module (%8S) using DDname (%8S) failed with Return Code=%3H

Reason:

The system failed to process the BLDL macro on the STEPLIB library. Verify that the program is not needed. For example, KNGED009 is needed only if you have enabled the JES2 Exit6 to load KNGJX006.

Action:

If the program is needed; then save all pertinent information and contact Computer Associates Technical Support for assistance.

KNG03051 Waiting to Delete JES2 Exit6

Reason:

A system shutdown is being processed. The shutdown continues after a few seconds.

Action:

KNG03061 Wait Time Over - Deleting JES2 Exit6 from CSA

Reason:

A system shutdown is being processed. The shutdown is continued.

Action:

None, this is an informational message only.

KNG03071 JES2 Exit6 successfully deleted

Reason:

A system shutdown is being processed. The shutdown is continuing.

Action:

None, this is an informational message only.

KNG0317D Receiver Storing Request %5F

Reason:

This is a diagnostic message that shows that the BrightStor CA-Vantage subsystem received an API request of the type listed.

The request will be processed at the next dispatcher cycle.

Action:

None, this is a diagnostic message only.

KNG0340E A Hardware Error was Detected for Volume %6S and a Volume Backup was **Submitted**

Reason:

The hardware monitor detected a permanent hardware error on the indicated volume serial.

The JCL member VBACKUPD/VBACKUP will be tailored and submitted.

Action:

Perform your installation procedures for evaluating hardware disk problems. Keep the tapes made by the backup job in case they are needed to restore the volume.

KNG0341E A Hardware Error was Detected for Volume %6S, But No Job was Submitted - RC=%4F

Reason:

The hardware monitor detected a permanent hardware error on the indicated volume, but no job has been submitted.

Action:

Perform your customary procedures at your installation for evaluating hardware disk problems. Consider making an immediate backup of the volume in case the volume has to be restored.

KNG03421 Device Class and Type %4X excluded from Hardware Monitor

Reason:

The hardware monitor detected a permanent hardware error on the indicated device class and type, but the device was excluded from processing. UCBDVCLS smaller than X'2009' or greater than X'20FF' are excluded from processing.

Action:

None, this is an informational message only. Processing continues.

KNG0400D Preqtype= %8X, Pbitmapa=%8X, Psqfila=%8X, Pioreca= %8X, Precno= %8X

Reason:

Diagnostic message.

Action:

None, this is an informational message only. Processing continues.

KNG0401D Pssvta= %8X, Presvl= %8X

Reason:

Diagnostic message.

Action:

None, this is an informational message only. Processing continues.

KNG0407D First 4 Fullwords of Bitmap: %8X %8X %8X %8X

Reason:

Diagnostic message.

Action:

None, this is an informational message only. Processing continues.

KNG0410E Relative Record Number %8X Exceeds Highest Record Number in File (%8X)

Reason:

A request was issued to module KNGQF100 for a record number that exceeds the Queue File capacity of 4096 records (0-4095).

Corrupted Queue File or An internal error has occurred due to an invalid record number in the QFRREC field or a corrupted bitmap record. Record is ignored.

Action:

If the condition prevails, it can indicate problems with the Queue File. Make sure the Queue File has the correct name (see the QUEUE parameter of the VKGPARMS member of the PARMLIB), that the allocated file size will hold 4096 physical records of 256 bytes each, that the file was originally formatted and that it has not been overwritten. If necessary, shut down the BrightStor CA-Vantage subsystem, make all corrections, and restart BrightStor CA-Vantage subsystem.

KNG0411E Relative Record Number %8X is too Low

Reason:

A request was sent to module KNGQF100 for a record number that is invalid. Record is ignored.

Action:

See message KNG0410.

KNG0412E Invalid Request Number %8X Received by KNGQF100

Reason:

An invalid action was requested of KNGQF100. An internal error has occurred. Request is ignored.

Action:

Save all output and contact Computer Associates Technical Support for assistance.

KNG0413E Request Number %8X Received By KNGQF100 is Negative

Reason:

An invalid action was requested of KNGQF100. An internal error has occurred. Request is ignored.

Action:

Save all output and contact Computer Associates Technical Support for assistance.

KNG0414E Request Number %8X Received By KNGQF100 is Not a Multiple of 4

Reason:

An invalid action was requested of KNGQF100. An internal error has occurred. Request is ignored.

Action:

Save all output and contact Computer Associates Technical Support for assistance.

KNG0415E Invalid "%8S" Request - Queue File %44S is Not Open

Reason:

The operation requested (CLOSE, GETNEXT, READMAP, READ, CLEAR, DUMP, DELETE, WRITEMAP, WRITEBAK) expects the Queue File to be open, but it is currently closed.

The Queue File Manager (KNGQF100) was unable to open the Queue File, the Queue File was closed by a prior error, or an internal error was encountered.

The request is ignored. All subsequent requests will probably be rejected in the same manner, and the subsystem can terminate all processing.

Action:

Check for previous messages indicating problems with the Queue File, including IBM messages referring to the Queue File dataset name. Look for any KNGxxxxx programs terminating, either normally or abnormally. If there seems to be a Queue File-related problem, correct it, bring down the BrightStor CA-Vantage subsystem, and start it again with the new, corrected Queue File.

KNG0416E Request Number %8X Received by KNGQF100 Exceeds Maximum Value of %8X

Reason:

An invalid action was requested of KNGQF100. An internal error has occurred. Request is ignored.

Action:

Save all output and contact Computer Associates Technical Support for assistance.

KNG0418E Return Code = %4F, R0 = %8X Attempting to Open Queue File DSN=%44S

Reason:

The request is ignored. All subsequent requests will probably be rejected in the same manner, and the subsystem can terminate all processing.

Action:

See message KNG0415 for details.

KNG0419E Dynalloc Rc:%8X Reas:%8X Attempting to Allocate Queue File DSN=%44S

Reason:

When BrightStor CA-Vantage subsystem tried to allocate the specified Queue File, dynamic allocation, SVC99, responded with the return code and reason code listed within this message.

Invalid, missing, or misspelled Queue File dataset name in the Configuration File.

Subsystem terminates.

Action:

Correct the dataset name and start the subsystem again. Review the system parameter QUEUE in member VKGPARMS. Correct it and start the BrightStor CA-Vantage subsystem.

KNG0420E Invalid "OPEN" Request - Queue File %44S is Already Open

Reason:

The Queue File manager received a request to open the Queue File, but the dataset had already been opened. An internal error has occurred.

Action:

Save all output and contact Computer Associates Technical Support for assistance.

KNG0421E Return Code %4F Reason Code %8X Attempting to Close Queue File DSN=%44S

Reason:

The Queue File manager tried to close the dataset name specified in the message, but z/OS and OS/390 responded with the return code and reason code listed. Queue File was already closed by a failing component. Processing continues.

Action:

Check for preceding additional diagnostic information, especially messages about failures in KNGxxxxx modules.

KNG0422E Queue File %44S is Full - Unable to Write Record

Reason:

The indicated Queue File does not have room for additional records. The most probable cause for this message is old *dead* records that have not been purged from the Queue File.

This should only happen if there are failing components or if BrightStor CA-Vantage subsystem was shut down while some of its submitted jobs and requests were still running or pending termination. This could also be caused by a corrupted bit map, since even in an extremely active environment, the default of 2 bit map records should be more than sufficient (4094 records).

No further requests can be processed until room is available in the Queue File to add new requests.

Action:

Once you bring down the BrightStor CA-Vantage subsystem, start it up again with the specification of RESTART (N) in VKGPARMS member of the PARMLIB.

KNG0423E I/O Error Encountered During Queue File Write: %4X

Reason:

The Queue File manager tried to write a record using the WRITE macro, but z/OS and OS/390 responded with the specified return code. Record is ignored.

Action:

Allocate and initialize a new Queue File.

KNG0424E KNGQF100 Terminating Due to Errors Occurring During a "Writeback" Request

Reason:

Too many errors occurred while writing to the Queue File. I/O errors.

Action:

Allocate and initialize a new Queue File.

KNG0425E Return Code %4F Reason Code %8X Attempting to Read Queue File DSN=%44S

Reason:

The Queue File manager tried to read the specified dataset, but the READ macro responded with the return code and reason code listed. Read request is ignored.

Action:

If message prevails, it can indicate problems with the Queue File. Shut down the subsystem, and allocate and initialize a new Queue File. Then start the subsystem again with the new Queue File.

KNG0426D First 4 Fullwords Written: %8X %8X %8X %8X

Reason:

A diagnostic message that will be seen only if activated.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

KNG0427D Qrecarc: %8X, Qmapaddr: %8X, Qmap: %8X

Reason:

A diagnostic message that will be seen only if activated.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

KNG04701 Queue File OK, DSN=%44S

Reason:

The Queue File validation routine (KNGQF001) checked the Queue File specified in the Configuration File and found it to meet the following criteria:

- The dataset name specified exists, and it was successfully allocated for validation purposes,
- The file is able to contain 4096 records (0-4095),
- The dataset attributes (RECFM, DSORG, LRECL, and so on) were in line as those expected by KNGQF100,
- The file seems to be formatted as expected, and
- KNGQF001 successfully read records from the beginning and the end of the Queue File.

Please note that this does not check the Queue File for all possible errors or for validity of the data in it. Since all records are not read, I/O errors can still occur.

Action:

None, this is an informational message only. The BrightStor CA-Vantage subsystem continues with the initialization process.

KNG0471E Unable to Allocate Queue File: %44S

Reason:

The Queue File verification routine was not able to allocate the specified Queue File dataset.

The possible causes for this message are as follows:

- There is an invalid or missing Queue File dataset name (the dataset name is specified in the QUEUE parameter of the VKGPARMS member of the PARMLIB), and
- the Queue File dataset is not cataloged, or is not defined to the catalog of the system where BrightStor CA-Vantage subsystem is executing.

The subsystem terminates the initialization process and shuts down.

Action:

Take the following corrective actions and start the BrightStor CA-Vantage subsystem again:

- Correct dataset name and/or catalog it in the current system, and/or,
- Make the pack containing the Queue File available to the system on which you want to run the subsystem, or,
- Run the BrightStor CA-Vantage subsystem in a system that has access to the dataset.

KNG0472E Error Encountered During Deallocation of Queue File: %44S.

Reason:

The Queue File verification routine was not able to free the specified dataset.

System failure, the subsystem terminates the initialization process and shuts down.

Action:

Check for IBM messages referring to the Queue File in question and determine cause. Correct the errors and start the BrightStor CA-Vantage subsystem again if system-related.

KNG0473E Invalid %8\$ Value for Queue File

Reason:

Note: %8S refers to the various dataset attributes (LRECL, RECFM, DSORG, and so on).

An incorrect dataset name was specified to the QUEUE parameter or the Queue File was not initialized.

The subsystem terminates the initialization process and shuts down.

Action:

Correct the errors and start the BrightStor CA-Vantage subsystem again.

KNG0474E Error Encountered During Queue File Validation Processing by KNGQF001 – See Accompanying Messages

Reason:

The subsystem terminates the initialization process and shuts down.

Action:

Determine cause of error and start the BrightStor CA-Vantage subsystem again.

KNG0475E Subsystem Cannot Continue - Queue File Seems Invalid - Map Recs=%2F DSN=%44S

Reason:

The subsystem terminates the initialization process and shuts down.

Action:

Determine cause of error and start the BrightStor CA-Vantage subsystem again.

KNG0476E Invalid Number of Bit Map Records: %2F

Reason:

The number of bit map records is not a number between one and 255.

An internal error has occurred, the subsystem terminates the initialization process and shuts down.

Action:

Save all output and contact Computer Associates Technical Support for assistance.

KNG0477E Queue File Validation Routine Encountered a Critical Error: Last Action: %16S

Reason:

A severe error occurred while attempting to validate the Queue File. The last action taken, as indicated in the message, is usually, but not always, the action in progress at the time the BrightStor CA-Vantage subsystem encountered the error.

An invalid Queue File was specified in the QUEUE parameter of the VKGPARMS member of the PARMLIB.

The subsystem terminates the initialization process and shuts down.

Action:

Correct the errors and start the BrightStor CA-Vantage subsystem again.

KNG0478E KNGQF001 Estae Entered Recursively

Reason:

Abend loop. Possible An internal error has occurred. The subsystem abnormally terminates.

Action:

Save all output and dump and contact Computer Associates Technical Support for assistance.

KNG0500D Qfflags= %4X Qfmrnum= %4X Qfrrec= %8X Qfjobno/nam= %16S

Reason:

Diagnostic message.

Action:

None, this is an informational message only. Processing continues.

KNG0503D Dispatching Qfrqtyp= %8F, Qfreqid= %15S, Qfusrid= %8S

Reason:

Diagnostic message.

Action:

None, this is an informational message only. Processing continues.

KNG0504D Request: Qfrqtyp= %8X, Qfreqid= %15S, Qfusrid= %8S, QffmsyS= %8S

Reason:

Diagnostic message.

Action:

None, this is an informational message only. Processing continues.

KNG0507D Record Type %6F for Id=%15S Added to %8S Buffer

Reason:

This is an information message used for tracing purposes. It is normally just written to the BrightStor CA-Vantage subsystem Message Log and not displayed as a console message. In the message, RECORD TYPE specifies the internal number that identifies the type of request, ID identifies an individual record by means of a timestamp, and BUFFER identifies the internal buffer into which the request was placed.

Action:

None, this is an informational message only. Processing continues.

KNG0508D Module %8S EP: %8X, DSA At: %8X Entered From: %8S

Reason:

This message is displayed by the KNGQF100 module whenever it is entered. Because KNGQF100 is entered from multiple modules, this message allows a trace of callers and their data area addresses. This message is only written to the Message Log server.

Action:

None, this is an informational message only. Processing continues.

KNG0509D Module %8S EP: %8X, DSA At: %8X, SSVT At: %8X

Reason:

This message is displayed by selected modules whenever they are entered. Since most of the modules that display this message are entered only at initialization time, then that is normally the only time you will see them. Processing continues.

Action:

None, this is an informational message only.

KNG0510E Bad Return Code from Queue File on "READMAP" Request -Skipping Current Cycle -Rc=%8X Reas=%8X

Reason:

If anything caused a non-zero return code when the READMAP request was issued by KNGDS010 (the dispatcher), the dispatcher will not attempt to process anything on the current cycle. Instead, it will sleep for an additional cycle, hoping that the situation will not recur on the next cycle. If this happens a pre-specified number of times, the dispatcher will start shutdown processing (see message KNG0511).

I/O error in Queue File or unspecified error in Queue File processing.

The dispatcher waits an additional cycle without processing any requests.

Action:

If this message prevails, check for related messages from KNGQF100 as well as IBM messages that can refer to the Queue File in use. Shut down the subsystem, correct the situation if possible, and start BrightStor CA-Vantage subsystem again.

KNG0511E %4F Errors Attempting to Read Queue File - Dispatcher Requesting a Shutdown

Reason:

The dispatcher reached its internal threshold limit for Queue File read errors, and is proceeding to shut down. The rest of the BrightStor CA-Vantage subsystem will also start to shut down.

Repeated occurrences of the KNG0510 message. The BrightStor CA-Vantage subsystem shuts down.

Action:

See description under message KNG0510.

KNG0512E Bad Return Code From Queue File on "DUMP" Request -Rc=%8X Reas=%8X

Reason:

The Queue File Manager (KNGQF100) encountered an error during a DUMP operation.

The return code and reason code shown are those returned by the I/O operation, and can be referenced in the IBM documentation for READ/WRITE return codes.

I/O error in Queue File. The record that caused the error is ignored and processing continues.

Action:

Since this indicates a possible problem with the Queue File, a new Queue File should be allocated and initialized. Use the new Queue File the next time you bring up the BrightStor CA-Vantage subsystem.

KNG0513E Invalid Request - Qfrqtyp= %8X, Qfreqid= %15S, Qfusrid= %8S

Reason:

This dispatcher encountered an unidentified request. The QFUSRID shows the user ID that generated the request. An internal error has occurred. Request is ignored.

Action:

Notify the user that the request was not processed. Save all documentation and contact Computer Associates Technical Support for assistance.

KNG0514I Dispatcher Preparing Shutdown

Reason:

BrightStor CA-Vantage subsystem received a F SAMS, SHUTDOWN or P SAMS operator command.

This could also happen due to internal request by the BrightStor CA-Vantage subsystem. If the request was received from an operator command, additional messages to that effect will precede this message.

This usually precedes a total system shutdown. If the dispatcher shuts down, the subsystem cannot process additional requests.

Action:

If the request was internally generated, check for possible preceding messages that indicate a critical error condition. Save all documentation and contact Computer Associates Technical Support for assistance. If the request was due to an operator command, no action is necessary.

KNG0515I Dispatcher Shutdown Complete

Reason:

Dispatcher is no longer active. No further processing of requests will take place.

Action:

See message KNG0514.

KNG0516E Dispatcher Terminating Due to Errors

Reason:

Repeated I/O or an internal error has occurred. Dispatcher shuts down. Check for possible preceding messages that indicate a critical error condition.

Action:

Save all documentation and contact Computer Associates Technical Support for assistance.

KNG05181 No Matching Request Found for "Request Started" Id=%4X

Reason:

This message usually appears when a job was submitted by BrightStor CA-Vantage subsystem but did not begin executing during the life of the subsystem. If the subsystem is started again with a new Queue File and the job in question finally begins execution, then BrightStor CA-Vantage subsystem will be unable to display the full Job Started and Job Ended messages. It will also be unable to notify the original requester when the request in question started or when it finally ended. The request in error is deleted.

Action:

None, this is an informational message only.

KNG0521D %8S Buffer Unavailable - Request Type %8F, Id=%15S Not Added This Cycle

Reason:

The indicated buffer was not available. The possible values for the message field are as follows:

- MONITOR (The free space monitor)
- A/R (The auto-restore handler)
- SUBMIT (The submit processor).

The request type and timestamp are listed as well.

The subtask that processes the buffer is still using it, so the dispatcher subtask uses it for records to be processed.

The subtask that processes the buffer terminated, either normally or abnormally, and it did not release the buffer. (Even if it had released the buffer, it would not have done any good, since the request would never get processed if the processing task was no longer there).

Requests to be placed in this buffer are held until the next dispatcher cycle.

Action:

If the condition prevails, it can indicate that a task abnormally terminated. If this is the case, save all output, and contact Computer Associates Technical Support for assistance. Shut BrightStor CA-Vantage subsystem down and start it up again to reactivate the necessary subtasks.

KNG05221 Insufficient Space in %8S Buffer to Add Multiple-record Request %8F, Id=%15S

Reason:

Under certain circumstances, the communications buffers (used by the dispatcher to issue requests to the processing subtasks) do not have enough space left in them to fit all records that comprise a request. However, single-record requests can still fit, and could, therefore, be processed occasionally before a larger request.

The request is held by the dispatcher until its next cycle. Since the dispatcher attempts to process requests in FIFO order, requests held over from the previous cycle will be dispatched before new, additional requests received this cycle.

Action:

None, this is an informational message only.

KNG0523D %8S Buffer Full - Request Type %8F, Id=%15S Not Added This Cycle

Reason:

The number of requests of this type received during this cycle exceeds buffer capacity.

Requests that involve a large number of datasets, volumes, and so on, can fill the communications buffers.

Request in question is held by the dispatcher until its next cycle.

Action:

If the message appears very frequently, you may wish to contact Computer Associates Technical Support and request a zap to increase your buffer capacity.

KNG0525E Max Number of Attaches Allowed for Submit Subtask Exceeded:%3F – No Further Submit Requests will be Processed

Reason:

Too many errors encountered. Please see preceding messages to determine the cause of errors.

No more requests will be submitted. Requests that do not submit jobs will still be processed.

Action:

Look into Message Log server or system log for prior messages to determine the cause of errors. Correct and shut down the BrightStor CA-Vantage subsystem and start it again. If critical errors were encountered, save all output, and contact Computer Associates Technical Support for assistance. Also see messages KNG0451 and KNG0527.

KNG05261 "CANCEL" Request Issued for Job %8S(%8S)

Reason:

The BrightStor CA-Vantage subsystem submitted a job to relieve a threshold violation, but before the job began execution it determined that the action was no longer necessary because the violation no longer exists. Job is canceled.

If the request has not yet been processed in the current dispatcher cycle, the dispatcher will just delete it and not process it. If the request has been sent to another component, the component will determine if the request can be canceled and will act accordingly. If the original request submitted a job and the job has either not yet started or not completed processing, it will be canceled.

Action:

KNG05281 Submit Subtask Terminated Prematurely - Outstanding "SUBMIT" Requests may have been Lost

Reason:

The SUBMIT subtask ended before it should have. Requests that were dispatched by the dispatcher but which were not yet submitted are lost. Job number information that is passed to the dispatcher by the SUBMIT subtask is also lost for jobs that were successfully submitted in the current processing cycle.

The dispatcher subtask, KNGDS010 will attempt to attach a new copy of the SUBMIT subtask (KNGSB100). If the dispatcher is able to successfully attach a new submit subtask, processing will continue.

Action:

Save all output and contact Computer Associates Technical Support for assistance.

KNG05291 Request %8F, Id=%15S Not Submitted - Submit Processor No Longer Active

Reason:

The dispatcher was unable to give the submit processor this request. The message fields are request type and timestamp.

SUBMIT subtask abnormally terminated more times than the dispatcher subtask would allow.

Requests are ignored. Any other submit requests received are also ignored. Requests that do not submit jobs will still be processed.

Action:

Look in Message Log or system log for prior messages to determine the cause of errors. Correct the errors and shut down the BrightStor CA-Vantage subsystem, then start it again. If critical errors were encountered, save all output and contact Computer Associates Technical Support for assistance.

KNG0542E Estae Could Not be Set Rc=%02H

Reason:

Not possible to establish ESTAE environment. Processing continues.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

KNG0544E Error Retrieving Storage from CSA to Hold BrightStor CA-Vantage Interface Module Rc=%02H

Reason:

CSA is exhausted.

Action:

Expand the CSA area and retry. If the error continues then save all pertinent information and contact Computer Associates Technical Support for assistance.

KNG0545I Old SVC76 EPA= %8X New EPA= %8X SVC Table Entry Addr= %8X

Reason:

SVCTABLE is updated with new entry point address to SVC76.

Action:

None, this is an informational message only.

KNG05461 Vantage SVC76 Hook has been Successfully Installed.

Reason:

BrightStor CA-Vantage SVC76 hook has been successfully installed. See also message KNG0545.

Action:

KNG0547E Load of Vantage Interface Module KNGHW001 Failed Rc= %02H

Reason:

ERRET for LOAD macro entered.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

KNG0548E Load of Vantage Interface Module KNGHW001 Failed (in CSA) Rc= %02H

Reason:

ERRET for LOAD macro entered.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

KNG0549E Error Opening Dcb for STEPLIB - Check for Missing DD Name Rc=%02H

Reason:

In order to load SVC76 hook, BrightStor CA-Vantage subsystem needs a steplib containing the module.

Action:

Supply a steplib and restart the BrightStor CA-Vantage subsystem.

KNG0551E SVC76 Hook Not Installed - Already Installed by Subsystem %4S

Reason:

SVC76 Hook is already installed by another subsystem or the BrightStor CA-Vantage subsystem was not gracefully shut down last time.

Action:

The hardware monitor is not available until the next IPL.

KNG0552I SVC Table has been Updated - SVC76 EPA= %8X New EPA= %8X SVC Table Entry Address= %8X

Reason:

Information messages.

Action:

None, this is an informational message only.

KNG0554I Vantage Interface Module KNGHW001 Successfully Deleted

Reason:

Information messages.

Action:

None, this is an informational message only.

KNG0555E SVC76 Hook has Not been Removed due to Simultaneous Install/Remove of Another Interface

Reason:

An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

KNG05561 %8S Retry Routine Successfully Entered

Reason:

Module has abended and the retry routine entered.

Action:

KNG0557I Svcupdte Failed Rc=%4X

Reason:

An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

KNG0558E Input Parameter for %8S is Invalid - Correct it

Reason:

The parameter in the VKGPARMS member of the PARMLIB has been updated with an invalid value or syntax.

The system continues with any old or default value.

Action:

Correct the parameter value or syntax in member VKGPARMS in PARMLIB.

KNG0623E Trial Period Expired for SU=%3S

Reason:

Your trial period has expired.

Action:

Contact Computer Associates Technical Support to receive information.

KNG0624E CA LMP Interface CA90 NOT Started, SU=nn NOT Usable

Reason:

BrightStor CA-Vantage will not run without the CAIRIM service that is part of CA Common Services for z/OS and OS/390 (often referred to as CA90s). This message is given because CA90s is not initialized, not installed, or CAIRIM in not running. This caused BrightStor CA-Vantage to shutdown.

Action:

Ensure that the CAIRIM service is properly installed, then restart BrightStor CA-Vantage.

KNG0625E CA LMP authorization failed for server %8S

Reason:

An AUTO component (COMP=AUTO in CONFIG) server is denied started because of the CA LMP authorization check failed. The Automation component requires a license to be activated.

Action:

Obtain the license for Automation.

KNG0626E SUAUT(Y), or SUHSM(Y) for RTHSMMSG, required to start %8S

Reason:

An AUTO component (COMP=AUTO in CONFIG) server is denied started because of SUAUT(N), and for server RTHSMMSG also SUHSM(N), is specified.

Action:

Set SUAUT(Y), or alternatively for server RTHSMMSG:SUHSM(Y).

KNG0627E Object %8S Not Licensed

Reason:

The selected object is not available because its associated LMP license is missing, or has not been activated.

Action:

No action is required, however if you want to work with the object then you need to obtain and activate the proper license.

Allocation Option Message - PLSnnnnT

PLS00011 %140S

Reason:

BrightStor CA-Allocate messages written to the BrightStor CA-Vantage activity log.

Action:

General Messages - VANnnnnT

VAN00001 BrightStor CA-Vantage Version v.r - PTF High Date ddMMMyyyy - Starting ddMMMyyyy

VAN00001 CAI Graphical Management Interface Version v.r - PTF High Date ddMMMyyyy -Starting ddMMMyyyy

VAN0000I Not Licensed for Vantage nor CAIGMI Version v.r - PTF High Date ddMMMyyyy -Starting ddMMMyyyy

Reason:

The message is identifying the product name, version, the date when your highest applied PTF number was created, and your task starting date. The product name can either be BrightStor CA-Vantage or CAI Graphical Management Interface. If neither of these products is licensed, the Not Licensed for Vantage nor CAIGMI will be issued in the message.

Action:

If you receive the Not Licensed for... message, then you need to obtain the appropriate license code, activate it, and restart the appropriate product. Otherwise, no action is required.

VAN00011 % 6S Threshold Interval Checking % 8S.

Reason:

Threshold checks are being applied. The % 6S value identifies the type of threshold: volume, defrag, pool, or group. The % 8S value specifies whether the checks are Starting or Done.

Action:

VAN0002I Initialization completed successfully

Reason:

BrightStor CA-Vantage has completed its initialization and all components initialized successfully.

Action:

None, this is an informational message only.

VAN0003E Initialization completed with warnings

Reason:

BrightStor CA-Vantage has completed its initialization, however one or more components ended or failed before the initialization was complete.

Action:

See the preceding VAN0004 message per component that ended or failed.

VAN0004E Component %16S ended, TCBCMP=%8X

Reason:

Component %16S has ended. TCBCMP is the 8-digit hexadecimal completion code for the component. It is copied from the component's TCB. This can be a *System Abend Code*, a *User Abend Code*, or a *Program Return Code*. A system abend code (for example, S0C1) will be displayed as *xx0C1000*, where *xx* are flags defined by z/OS. User abend codes and program return codes will be right justified.

Action:

Note that some of the return codes returned by some of the components are yet undocumented. If you cannot resolve your problem by means of the messages on the console or in the MSGE file, contact Computer Associates Technical Support and report these codes.

VAN0005E Base component %16S ended unexpectedly, TCBCMP=%8X -- SAMS is shutting down

Reason:

A critical component %16S has ended unexpectedly, therefore SAMS is automatically shut down.

Action:

See message VAN0004E for a description of TCBCMP.

VAN0006E Wrong Command Given. Respecify Command

Reason:

Command given not supported.

Action:

Respecify the command, supported commands can be found in the "Operator Commands" topic in the *BrightStor CA-Vantage Reference Guide*.

VANOOO7E System Parameter %8S is unknown -- check the spelling

Reason:

Parameter %8S found in VKGPARMS member of PARMLIB is not defined.

Action:

Check the spelling, review the chapter "System Parameters" in the *BrightStor* CA-Vantage Reference Guide and remove any invalid parameters from your VKGRARMS.

VAN0012E Communication Task <SSMCONS> Not Available (Not Attached) - Stopping.

Reason:

While establishing the console command function, a bad return code was detected.

Action:

Restart the subsystem. If same message occurs, contact Computer Associates Technical Support for assistance.

VAN0013I Communication Task <SSMCONS> Enabled (Attached)

Reason:

Console command feature is available.

Action:

None, this is an informational message only.

VAN0014D Abend S552 Will Not Be Prevented - Stopping.

Reason:

While establishing the 522 abend preventor, a bad return code was encountered.

Action:

Restart the subsystem, if the same message occurs, contact Computer Associates Technical Support for assistance.

VAN0015D Abend \$522 'PREVENTOR' <\$\$M\$522> Enabled (Attached)

Reason:

Abend 522 preventor successfully initialized.

Action:

None, this is an informational message only.

VAN0016E Sleep Task <SSMSLTMR> Not Attached - Stopping

Reason:

Attach of module SSMSLTMR failed.

Action:

Restart subsystem, if the same message occurs, contact Computer Associates Technical Support for assistance.

VAN0018I System Parameter VOLTHRS is (N) -- Threshold Table not Loaded

Reason:

The Volume threshold table is not loaded to memory due to the system parameter value in VOLTHRS. Set to (N).

Action:

To activate the volume threshold checking, change the system parameter value of VOLTHRS to (Y), issue the modify command to refresh the system parameters in memory and activate the volume threshold checking.

VAN0022I Submitted Job on Hold Queue - After Wait Time - New Job will be Submitted

Reason:

The job submitted is in hold status in the execute queue.

Action:

Check job class used for job or the installation rules for executing jobs. A new job will be submitted after the WAITTIME parameter is reached.

VAN0023E Alloc/DSN/Member for Job Submit Fails

Reason:

The member name given for job submission in members VOLUMES or POOLS is not found in PARMLIB or JCLLIB.

Action:

Correct the error described above and restart the BrightStor CA-Vantage subsystem.

VAN0024E Parm %VOLUM not Found in Skeleton JCL

Reason:

The parameter %VOLUM was not found in the member to be submitted.

Action:

Add %VOLUM to the Skeleton JCL.

VAN0025E Miss Match in Table Update After Submit - Job Might Be Started Several Times

Reason:

There is an internal problem.

Action:

Restart the subsystem. If the same message occurs after the restart, contact Computer Associates Technical Support for assistance.

VAN0026E No posted ECB Found After Post

Reason:

An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VAN00301 Refresh of ALL Parameters Starting

Reason:

User has entered REFRESH command to refresh all internal parameters. Command in effect.

Action:

None, this is an informational message only.

VAN0033E Waittime / Sleeptime Parameter Not Found - Stopping.

Reason:

The member VKGPARMS in PARMLIB for parameters WAITTIME and SLEEPTIME parameters were not found.

Action:

Ensure member VKGPARMS in PARMLIB for parameters SLEEPTIME and WAITTIME are correct.

VAN00341 Refresh of ALL Parameters Done

Reason:

Refresh command entered from console for member VKGPARMS. New values have been accepted.

Action:

None, this is an informational message only.

VAN00351 Refresh of Sleep Time Taking Place - Input From Console

Reason:

Refresh command for new value on VSFINTVL entered. The new value for VSFINTVL was supplied from the console.

Action:

None, this is an informational message only.

VAN0038I Refresh of Sleep Time Done

Reason:

REFRESH command of VSFINTVL accepted from console and will be taken into effect.

Action:

None, this is an informational message only.

VAN00391 Refresh of Wait Days Taking Place - Input From Console

Reason:

New WAITDAYS parameter value on REFRESH command accepted from console.

Action:

VAN00421 Refresh of Wait Days Done

Reason:

New refresh value for wait days was accepted from console and is in effect.

Action:

None, this is an informational message only.

VAN0043I Currently Scanning All Volumes

Reason:

A *start volume to scan* command was entered from the console. All volumes in the member VOLUMES are being scanned.

Action:

None, this is an informational message only.

VAN00441 Did NOT Find Volume to Stop Threshold Scanning for

Reason:

A STOP, VOLUME=xxxxxx command is issued to stop threshold scanning for a volume.

Volume is not defined in the volume threshold table.

Action:

None, this is an informational message only.

VAN0045I Volume to Start Not Stopped

Reason:

A start command was entered to activate a volume for threshold scanning. The threshold scanning of the volume specified was not previously stopped.

Action:

VAN00471 Site has Selected NOT to Run Defrag Option

Reason:

The INIT function of SAMS automation component did not find member DEFRAG in PARMLIB. Your setup indicates not to activate the Defrag function.

Action:

None, this is an informational message only.

VAN0048I Defrag Option Successfully Initialized

Reason:

The Defrag table has been built and activated.

Action:

None, this is an informational message only.

VAN0050I CA-Vantage Defrag Server Terminated

Reason:

Successfully terminated the Defrag server.

Action:

None, this is an informational message only.

VAN00511 Wrong Parameter Passed to SSMDFRAG

Reason:

An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VAN0052I DEFRAG Member NOT Found

Reason:

The INIT function could not find member DEFRAG. Site has selected not to activate this function.

Action:

None, this is an informational message only.

VAN0054E GETMAIN of Defrag Scan Table Fails

Reason:

Not enough memory to perform the GETMAIN for the internal defrag table.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VAN0055E Defrag Text Record Wrong - Volume=%6S

Reason:

When validating member DEFRAG, input record is incorrect.

Action:

Check member description for parameters, and so on, within member DEFRAG (use the TSO/ISPF interface).

VAN0056E Volume to Scan NOT Correct - Volume Entry is SPACES

Reason:

User error in defining volumes in the VOLUMES/DEFRAG member in PARMLIB.

Action:

Check volume records in member VOLUMES/DEFRAG. Correct the value for volume records, and refresh the function.

VAN0057E Extents NOT Correct - Volume=%6S

Reason:

In member DEFRAG, the threshold value for extents was not numeric.

Action:

Correct the value given and restart BrightStor CA-Vantage.

VAN0058E Largest Freespace Area NOT Correct - Volume=%6S

Reason:

In member DEFRAG, the threshold value given for largest freespace area to monitor is not numeric.

Action:

Correct the value and refresh function.

VAN0059E Total Freespace Area NOT Correct - Volume=%6S

Reason:

In member DEFRAG, the threshold value for total free space on volume is not numeric.

Action:

Correct the value and refresh function.

VAN0060E DEFRAG Member NOT Correct - Volume=%6\$

Reason:

One of the values given in member DEFRAG on PARMLIB is incorrect.

Action:

Correct the problem before refreshing the function.

VAN0061E Submit Time for Defrag Job Not Correct - Volume=%6S

Reason:

The submit time for the volume listed is incorrect in the member DEFRAG in PARMLIB.

Action:

Check submit time specified for DEFRAG function on volumes in member DEFRAG in PARMLIB.

VAN00631 No Defrag Volume Records to Scan

Reason:

The DEFRAG option has been activated, but no volume text records are found in member defrag in PARMLIB.

Action:

None, this is an informational message only.

VAN0076E Volume/Pool Collector <SSMRECS> NOT Attached

Reason:

An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance. Try to restart the subsystem.

VAN0077I Volume/Pool Collector Enabled (Attached)

Reason:

SAMS automation component Space Collector is activated. Either the Volume or Pool Collector for automation has been enabled.

Action:

VAN0078E Wrong Parameter Given to SSMRECS

Reason:

An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VAN00791 Site has Selected NOT to Run Volume/Pool Option

Reason:

Main collect of volume and storage group space not activated.

Action:

None, this is an informational message only.

VAN0095I Volume/Pool Space Collection Done

Reason:

After activating main space collector, this message indicates that the first total, pools, and volumes collection is completed. The feature is properly activated.

Action:

None, this is an informational message only.

VAN00961 Volume/Pool Collector is Already Active

Reason:

An activate command of the main space collector was issued. The feature is already active.

Action:

VAN00971 Volume/Pool Space Collector is Already Inactive

Reason:

A deactivated command of the main space collector was done. The main space collector is already inactive.

Action:

None, this is an informational message only.

VAN0098I Volume/Pool Space Collector Stopped

Reason:

Stop command is accepted for main space collector.

Action:

None, this is an informational message only.

VAN00991 Refresh of PAWINTVL in Process

Reason:

A refresh of the storage group space collector sleep interval time is entered.

Action:

None, this is an informational message only.

VAN0102E Volume/Pool Space Collector is Not Started

Reason:

Activating the main space collector must be done before activating the trend log feature.

Action:

Make sure that Volume and Pool Collection has been done, check messages in the SAMS STC log. Trend logging cannot be done before Space Collection has been completed.

VAN0103E Volume/Pool Space Collector Not Attached After Refresh of PAWINTVL

Reason:

An internal error has been detected.

Action:

Check in message log or contact Computer Associates Technical Support for assistance.

VAN0104I Refresh of PAWINTVL Done

Reason:

New refresh of storage group interval value is now in effect.

Action:

None, this is an informational message only.

VAN0105I Detach of Volume/Pool Space Collector Done

Reason:

A deactivate command (Stop) of main space collector is done.

Action:

None, this is an informational message only.

VAN0114E Passed End of Warning Table - *ERROR*

Reason:

Internal table to hold warning messages is not big enough.

Action:

Reduce messages to issue in member WARNINGS in PARMLIB. Contact Computer Associates Technical Support for zap to extend internal work area.

VAN0115E Wait Time for DOM Task NOT Found

Reason:

WTOWAIT parameter in member VKGPARMS in PARMLIB not found. An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VAN0116E GETMAIN of DOM Table Fails

Reason:

An internal error has occurred to GETMAIN internal memory table.

Action:

Contact Computer Associates Technical Support for assistance.

VAN0117E Attach of DOM Wait TCB Fails

Reason:

An internal error has occurred.

Action:

Try to restart. If same problem occurs, contact Computer Associates Technical Support for assistance.

VAN0118E Passed End of Action Table - Error

Reason:

An internal error has occurred.

Action:

Reduce message in ACTION member in PARMLIB. Try to restart. Contact Computer Associates Technical Support for zap to extend internal work areas if still failing.

VAN0121E FREEMAIN of DOM TCB Parameter Table - Fails

Reason:

An internal error has occurred.

Action:

Try to restart. If same problem occurs, contact Computer Associates Technical Support for assistance.

VAN0123E Trial Period Expired - Contact Support Center

Reason:

The trial test period has expired.

Action:

Contact Computer Associates Technical Support for assistance.

VAN0124I Detaching SSMAPL

Reason:

The communication task is stopped.

Action:

None, this is an informational message only.

VAN01251 SSMCOM APL Not Started Due to Stopped Collector

Reason:

Before activating the View 3270 presentation manager, the main space collector must be activated. An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VAN0126E SSMAPL is Already Active

Reason:

An activate command of the VTAM communication ACB feature was entered. The VTAM ACB connection was already active.

Action:

None, this is an informational message only.

VAN0127E SSMAPL is Already Stopped

Reason:

A deactivate command for the VTAM ACB was entered. The ACB connection was already inactive.

Action:

None, this is an informational message only.

VAN0128I SSMAPL Vtam ACB Closed

Reason:

The deactivate command for the VTAM communication ACB was successful.

Action:

None, this is an informational message only.

VAN01291 Pools to Scan Table is Not Initialized

Reason:

The LIST, POOLS command was entered from the console but threshold monitoring for storage group threshold table had not been initiated.

Action:

VAN01301 Volume/Pool Space Collector is Not Active - Must be Activated First

Reason:

The user tried to activate trend log server or the View 3270 presentation manager. The main collector must be activated first.

Action:

None, this is an informational message only.

VAN0134I Member POOLS Not Found - Pools to Scan Table Will Not Be Initialized.

Reason:

Threshold monitoring based on % used on pools has not been implemented. Member POOLS not found in PARMLIB.

Action:

None, this is an informational message only.

VAN01351 Building Pools to Scan Table

Reason:

Member POOLS in PARMLIB is built and syntax checked for errors. Building storage group threshold table in memory.

Action:

None, this is an informational message only.

VAN0136E GETMAIN Pool to Scan Table Fails

Reason:

An internal error has occurred.

Action:

Try to restart. If same problem occurs, contact Computer Associates Technical Support for assistance.

VAN0137E Pool Text Record Wrong - %80S

Reason:

Incorrect definition in member Pools in PARMLIB.

Action:

Check for error in pools to scan records in member POOLS in PARMLIB. Restart the function after correcting the text record.

VAN0138E Pool to Scan Not Correct - %8S

Reason:

Incorrect POOL name or parameter defined in member POOLS in PARMLIB.

Action:

Check all parameters in member POOLS in PARMLIB for valid parameters. Try refresh after correction has been done.

VAN0139E Pool Filling % Not Correct - %8S

Reason:

Incorrect % value defined for POOL name listed in member POOLS in PARMLIB.

Action:

Check threshold % used for pools to scan in member POOLS in PARMLIB.

VAN0140E Pool Archive Member Not Correct - %8\$

Reason:

Incorrect POOL Active member defined in member POOLS in PARMLIB.

Action:

Check parameter to submit in member POOLS in PARMLIB. Try Refresh after corrections have been done.

VAN0141E Pool Table Area Size Exceeded

Reason:

Internal table too small to hold all POOLS defined for threshold monitoring in member POOLS in PARMLIB.

Action:

Reduce the number of pools to scan in member POOLS in PARMLIB. Contact Computer Associates Technical Support for a ZAP to extend the internal work area size.

VAN0142E Pool Table is Empty

Reason:

Archiving threshold monitoring for POOLS implemented, but no POOLS text record is found in member POOLS in PARMLIB.

Action:

None, this is an informational message only.

VAN0143I Refresh of Pool Table Done

Reason:

A refresh of pools threshold monitoring command was entered and the new POOLS member is in effect.

Action:

None, this is an informational message only.

VAN0144E FREEMAIN Fails of Table Area Before Refresh are going to take place - Stopping

Reason:

An internal error has occurred.

Action:

Try to restart. If same problem occurs, contact Computer Associates Technical Support for assistance.

VAN01451 CA-Vantage List (Pools Being Monitored)

Reason:

Information listed after the LISTPOOLS command is done.

Action:

None, this is an informational message only.

VAN0146E Dynalloc Fails on Attempt to Find DSN for: %8S

Reason:

Did not find data set for the DD name in message.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VAN0150E Estae Failed - Function %10S Terminates

Reason:

An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VAN0151E Group Threshold Function Abended with Abend Code= %2X

Reason:

An internal error has occurred.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VAN01521 Site Has Selected Not to Run Logging Option.

Reason:

Parameter for the trend log server in PARMLIB, LOGGSUPP was set to N. The trend log server is not activated.

Action:

None, this is an informational message only.

VAN0153E Dynalloc of LOG Member Fails - Stopping

Reason:

Not able to allocate the log member. An internal error has occurred

Action:

Contact Computer Associates Technical Support for assistance.

VAN0154E Interval Not Correct - Stopping.

Reason:

Parameter LOGTIME in member VKGPARMS in PARMLIB is incorrect.

Action:

Correct the error in the LOGTIME parameter and refresh VGKPARMS.

VAN0155E DSCLOG DD Name Not Allocated

Reason:

Problems occurred when trying to perform dynamic allocation of dataset and DD name for the trend log server log dataset, was detected.

Action:

Try to restart. If same problem occurs, contact Computer Associates Technical Support for assistance.

VAN0157E No Log Data Set Name Found.

Reason:

No dataset name is given for parameter LOGDSN in member VKGPARMS in PARMLIB.

Action:

Correct the parameter LPGDSM and refresh VGKPARMS.

VAN0158E Illegal Log Type Value Found

Reason:

Missing parameter LOGTYPE in member VKGPARMS in PARMLIB.

Action:

Correct the parameter LOGTYPE and refresh VGKPARMS.

VAN0160E Warning - DSN Log Prefix Gt 22 Positions

Reason:

The prefix for time stamped dataset name given in parameter LOGPFX in PARMLIB is greater than 22 bytes. The dataset will be truncated to 22 bytes.

Action:

Correct the parameter given in LOGPFX and refresh VGKPARMS.

VAN0161E Warning - Prefix is Truncated

Reason:

Dataset prefix has been truncated because the prefix given is too long.

Action:

See message VAN0160E.

VAN01651 All Primary Log Space Used - No Secondary Space Allocated.

Reason:

Trend log server stops. No more space available in current log dataset.

Action:

Allocate a new log file then restart the trend log server.

VAN01671 All Log Space Used - Reallocation Will Be Done

Reason:

Current log file is full and all extents used. Attempt to allocate a new log file on the same volume is done. Processing continues.

Action:

None, this is an informational message only.

VAN0175E Dealloc Fails for DD: %8S

Reason:

An internal error has occurred. Not able to dealloc DD name *xxxxxxxx*.

Action:

Contact Computer Associates Technical Support for assistance.

VAN0176E Dynalloc Fails for DD: %8S

Reason:

Not able to allocate DD name *xxxxxxxx*.

Action:

See message VAN0177E.

VAN0177E Dynalloc Fails for DSN: %44S

Reason:

An internal error has occurred. Not able to allocate the log file specified in message.

Action:

Check outstanding allocations for log file for DISP=OLD, then try restart.

VAN0178E Volume %6S Bypassed - Limits Set to 9999

Reason:

Volume is bypassed for checking. All threshold values set to 9999.

Action:

None, this is an informational message only.

VAN0180E Dynalloc Fails for Mem: %8\$

Reason:

Not able to allocate the given member in PARMLIB.

Action:

Verify that member exists.

VAN0185E Dyn Mod Fails for DSN: %44S

Reason:

Not able to MOD to listed dataset.

Action:

See if DSN exist or if any job/task is holding the DSN with exclusive control.

VAN01901 Activating SSMCOM Vtam ACB: %8S

Reason:

The communication ACB is activated.

Action:

None, this is an informational message only.

VAN0191E Attach of Module SSMCOM Fails

Reason:

An internal error has occurred when activating the command interface to the subsystem.

Action:

Contact Computer Associates Technical Support for assistance.

VAN0193I Defrag Scheduled for Volume: %6S - Date: %9S - At: %5S

Reason:

A defrag job will be submitted for the volume at the specified time.

Action:

None, this is an informational message only.

VAN0194I Status for Volume: %6S has Changed Since Timer was Invoked - Submit Bypassed

Reason:

A submit of a defrag job is bypassed due to the fact that the specified volume no longer is a candidate for defrag. The limits set in member DEFRAG are no longer exceeded for this volume.

Action:

VAN01951 Volume %6S Bypassed - All Thresholds Set to 9999

Reason:

Invalid parameters given for volume xxxxx in member DEFRAG. All parameters are set to 9999 for volume. At least 1 parameter must not be 9999.

Action:

None, this is an informational message only.

VAN0196E Wrong Command Syntax Passed - Respecify

Reason:

An invalid command was entered from the console.

Action:

Re-enter the correct command.

VAN0197E No Command Given - Respecify

Reason:

No command or an invalid command was entered from the console.

Action:

Re-enter the correct command.

VAN0201E GETMAIN Fails in Module SSMESO - Stopping

Reason:

An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VAN0202E Setting ESTAE fails on init - stopping.

Reason:

An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VAN0203E GETMAIN Fails For Blksize Given - Stopping

Reason:

GETMAIN failed while initiating the QUEUE file.

Action:

Increase region size for job that runs to pre-format the real-time collector file.

VAN0204E Blksize > 23400 or < 23400 - Should be Allocated on 3380 Disk with (Recfm=U,Blksize=23400)

Reason:

Block size given for the real time collector dataset is wrong.

Action:

Reallocate the dataset with DCB = (RECFM=U,BLKSIZE=23400).

VAN0205I Are Going to Write Blocks of Hex Zeros

Reason:

Formatting the real time collector dataset with hex zeros.

Action:

VAN02061 Closing Data Set After Formatting has been Done

Reason:

The real time collector dataset has been preformatted with hex zeros. Data set correctly formatted and closed.

Action:

None, this is an informational message only.

VAN0207E SDWA Missing - Check File Allocated and Formatted for Hex Zeros Before

Reason:

Continuing installation ESTAE to STOP X37 failed. Print formatted collection dataset before continuing installation. Preformatted collection dataset must contain X'00'.

Action:

Reallocate and format new QUEUE file. Restart the SAMS subsystem.

VAN02081 Formatting of Realtime Collector File Done - Returning from Stae Exit with RC=0

Reason:

Collector dataset has been successfully formatted.

Action:

None, this is an informational message only.

VAN02091 Total Blocks Written to Data Set: %4S

Reason:

The amount of blocks written to the collector dataset with hex values of zeros.

Action:

VAN0210E Wrong Command Given - Respecify

Reason:

An unknown command was entered.

Action:

Re-enter the correct command.

VAN02111 Refresh of Volume Table Taking Place

Reason:

Executing the REFRESH, VOLUMES command has been entered.

Action:

None, this is an informational message only.

VAN0212I Building Volume to Scan Table

Reason:

The system is initiating and building the VOLUME threshold table.

Action:

None, this is an informational message only.

VAN0213E GETMAIN Storage for Scan Table Fails

Reason:

An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VAN0214E Wrong Volume Input Record - %80S

Reason:

Format error in VOLUMES member.

Action:

Correct the text fields, then try refresh.

VAN0215E Volume to Scan Not Correct

Reason:

Format error in VOLUMES member.

Action:

Correct the VOL parameter, then try a refresh of the volume threshold function.

VAN0216E Filling % Not Correct

Reason:

Format error in VOLUMES member.

Action:

Correct threshold values, then refresh the volume threshold function.

VAN0217E Archive Member Not Correct

Reason:

Format error in VOLUMES member.

Action:

Correct member to submit, then refresh the volume threshold function.

VAN0219E No Volumes Records to Scan

Reason:

No valid volumes to scan found in member VOLUMES.

Action:

Correct member VOLUMES, then restart the volume threshold function.

VAN02201 Refresh of Volume Table Done

Reason:

A refresh of volume to scan table was successfully performed.

Action:

None, this is an informational message only.

VAN0221E FREEMAIN Fails of Table Area Before Refresh

Reason:

An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VAN02221 CA-Vantage List (Volumes Being Scanned)

Reason:

Heading information for the display of the VOLUMES member to console.

Action:

VAN0223I Scan volume: %6\$ %3\$ Percent Used: %1\$ %3\$ %3\$ Member to Submit: %8\$

Reason:

List VOLUMES member, that is the volumes are being scanned for threshold violations.

Action:

None, this is an informational message only.

VAN0231E The LIST Command Entered Did NOT Qualify - Respecify

Reason:

User entered a wrong LIST command.

Action:

Re-enter the correct LIST command.

VAN0233I Volume: %6\$ Percent Filled: %3\$

Reason:

Lists percent used for volume *xxxxxx*.

Action:

None, this is an informational message only.

VAN0234I GDG Logging Selected

Reason:

Site has selected to log space usage to a GDG dataset.

Action:

VAN0235E Error in GDG Name

Reason:

GDG base name has been given but the dataset name that was tried is not valid.

Action:

Correct the dataset name and restart the trend log server.

VAN0236E GDG Name too Long

Reason:

The GDG base name given in parameter LOGDSN is too long. It should be less than 36 characters.

Action:

Correct the GDG base log dataset name and restart the trend log server.

VAN0239E Error Trying to Locate GDG - Stopping

Reason:

The GDG base specified in parameter LOGDSN does not exist.

Action:

Define the GDG and correct LOGDSN in member VKGPARMS, then restart the trend log server.

VAN02411 Activity Log Data Set ===> %44S

Reason:

The activity log dataset is used for logging DFSMShsm messages issued by the user.

Action:

VAN02421 Defrag Job: %8S Submit Time: %4S for Volume: %6S

Reason:

Defrag job has been submitted by the defrag server.

Action:

None, this is an informational message only.

VAN02431 Defrag Job: %8S Already exists - No Submit

Reason:

The defrag job already exists in the JES execution queue or a job with the same name, is already executing.

Action:

None, this is an informational message only.

VAN02441 SSMEXTNT Wrong Parameter Input - Respecify

Reason:

Wrong parameters given when trying to list fragmentation information for volumes.

Action:

Specify correct threshold parameters.

VAN02511 Volume Addr Extents Free Cntg / Tot Frag-Indx

Reason:

Heading information on a free space map for volumes. Describes information being displayed to console.

Action:

VAN0252I %6S %4S E: %6S (c,t) %6S/%6S I: %6S

Reason:

Display fragmentation information for volume *xxxxxx*.

Action:

None, this is an informational message only.

VAN0254E Attempt to Contact Subsystem Failed - RC = %4F

Reason:

No contact with JES was possible when checking job status before submitting a job for a volume/storage group. It could be that JES is not active.

Action:

Try restart and contact Computer Associates Technical Support for assistance.

VAN0255E Bad Return from Subsystem - SSOBRETN is: %2S - Jobname: %8S

Reason:

An internal error has occurred when checking JES job status before submitting a job for a volume/storage group.

Action:

Try restarting. Contact Computer Associates Technical Support for assistance. The following are the possible return codes from the job status checking:

- 0 Cancel/status completed.
- 4 Jobname not found.
- 8 Invalid jobname/jobid combination.
- **12** Job not cancelled, duplicate jobname and no job id given.
- 16 Status array too small.
- 20 Job not cancelled, job on output queue.
- 24 Job id with invalid syntax for subsystem.
- Invalid cancel request, cannot cancel an active TSO user or started task; TSO user cannot cancel the above jobs, they are in an output queue.
- 32 The user is not authorized to access the job; the Jobname is listed if available.

VAN02571 Volume <%6\$> has been Stopped by Operator

Reason:

Threshold violation has been stopped for listed volume.

Action:

VAN02581 %55 %45 Given is ==> : %45 (Minutes/Days)

Reason:

WAITTIME and VSFINTVL are listed.

Action:

None, this is an informational message only.

VAN02591 This Volume has been Stopped ==>: %6S

Reason:

Information after command STOPPED, VOLUMES. Volumes stopped for threshold monitoring are listed.

Action:

None, this is an informational message only.

VAN02601 Stop Scanning Volume ==>: %6S

Reason:

Scanning for specified volume is stopped.

Action:

None, this is an informational message only.

VAN0263E Member %8S to Submit for Volume: %6S Not in DSN: %44S.

Reason:

JCL to submit for a specified volume was not found in PARMLIB.

Action:

Correct the error in the VOLUMES member.

VAN0264E Error in Domlsth - No Space Left

Reason:

An internal error has been detected.

Action:

Contact Computer Associates Technical Support for assistance.

VAN0265E Error in Domlsth - No Synch in Dom-words

Reason:

An internal error has occurred when managing warning messages.

Action:

Contact Computer Associates Technical Support for assistance.

VAN0266E Member %8S to Submit for Group: %10S Not in DSN: %44S.

Reason:

Member listed to be submitted if threshold violation occurs for group is not found on PARMLIB.

Action:

Correct the entry in member THRESHGU in PARMLIB.

VAN0267E Submit Failed for Group=%10S, RC%4F, Function=%8S

Reason:

Submit failed for group in violation.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VAN02681 Group <%10\$> has been \$topped by Operator

Reason:

Stop threshold violation for listed group has been done.

Action:

None, this is an informational message only.

VAN0269I GRPSTATS processing bypassed because DTOC has NOT changed

Reason:

The GRPSTATS system script tried to start the Group Collector for the Primary Groups, which builds the data based on the DTOC. Either the DTOC4SYS object was not available, or the DTOC4SYS object had not changed since the last time GRPSTATS was executed.

Action:

None, this is an informational message only.

VAN02711 Scan Pool: %85 %35 Percent Used: %15 %35 %35 Member to Submit: %85

Reason:

Lists POOLS member when LIST, POOLS command is entered.

Action:

None, this is an informational message only.

VAN02721 Stop Scanning Pool ==>: %8\$

Reason:

Threshold violation for storage group listed is stopped.

Action:

VAN0273E Pool to Stop NOT Found - Pool Name Entered = %8\$

Reason:

A STOP, POOL= command has been entered. The storage group is not defined in the POOLS member in PARMLIB.

Action:

Define the POOLS member in PARMLIB.

VAN0274I Start Scan Pool ==>: %8S

Reason:

Listed storage group was previously stopped for threshold monitoring. A START,POOL=command has been entered to activate the threshold violation process.

Action:

None, this is an informational message only.

VAN0275E Pool to Start NOT Stopped - Pool Name Entered = %8\$

Reason:

Tried to start threshold violation for storage group listed, but the storage group has not been stopped.

Action:

None, this is an informational message only.

VAN0276E Pool to Start NOT Found - Pool Name Entered = %8S

Reason:

Tried to start threshold violation monitoring for storage group listed, but the listed storage group is not defined in the POOLS member in PARMLIB.

Action:

Define the listed storage group in the POOLS member in PARMLIB.

VAN0277E Pool Threshold is %16S

Reason:

Confirms command or parameter settings.

Action:

None, this is an informational message only.

VAN0278I Scan Pool: %85 %35 H.W.M/L.W.M : %15 %35 %35 Member to Submit: %85 %85 %85

Reason:

Console message issued after issuing the modify command LIST, POOLS. Information from the storage group threshold memory table.

Action:

None, this is an informational message only.

VAN02801 Job Submit for Pool: (%8\$) Time: (%2\$.%2\$) Jobname: (%8\$) Percent Used: (%3\$%%)

Reason:

A job was submitted for storage group listed at time (TT.MM), jobname, and percent used is listed.

Action:

None, this is an informational message only.

VAN02811 Job %8S Exists - No Submit Done for Pool: (%8S)

Reason:

The job listed already exists in the JES execution queue or a job with the same jobname is executing.

Action:

VAN02821 Submit Date for Pool: (%8S) is %5S

Reason:

The storage group listed has exceeded the limit specified in member POOLS, but a previously submitted job for the storage group was not able to make more free space available. Parameter (P) or (W) was specified for the storage group. The next job submit for storage group listed will be on day *yyddd*.

Action:

None, this is an informational message only.

VAN02851 Vantage Subsystem Ready for Logon

Reason:

The VTAM interface has been initialized, the ACB has been successfully opened and is ready to accept logon.

Action:

None, this is an informational message only.

VAN0286E Invalid Parm - %1CV

Reason:

Invalid Parameter List in an internal call to the VTAM interface component.

Action:

Contact Computer Associates Technical Support for assistance. Possible %1CV values are:

ACB NAME TOO LONG

ACB RETRY COUNT NOT NUMERIC

ACB RETRY COUNT TOO LONG

ACB RETRY INTERVAL NOT NUMERIC

ACB RETRY INTERVAL TOO LONG

FUNCTION NAME TOO LONG

VAN0289E ACB %1CV did not Open - Error Code %2X2

Reason:

The VTAM interface did not succeed in opening an ACB with the name %1CV.

Action:

See IBM's VTAM Programming manual for the Open ACB error codes %2X2(hex).

VAN0290E Open ACB Retry Limit Exceeded

Reason:

Three attempts to open the VTAM ACB have failed.

Action:

Take action according to the messages VAN0289E above.

VAN02911 TPEND Exit Reason Code %1X1

Reason:

The VTAM ACB has been deactivated by a VTAM command such as V NET, INACT,... or Z NET,...

Action:

See IBM's VTAM Programming manual for the TPEND Reason Codes %1X1 (hex).

VAN0293E Function %1C8 Abended with Code \$%2X3 U%3X3

Reason:

A subtask with the name %1C8 has abended with system code %2X3, user code %3X3 (both hex).

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VAN0295E An internal error has occurred - %1CV

Reason:

An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance. Possible %1CV values are:

POST ERROR IN MAIN WAIT LOOP

IDENTIFY TIMER FAILED

BAD ACB RETRY TIMER

SETLOGON FAILED

ZERO LUB IN BSNX (LUB IN CHAIN)

ZERO LUB IN BSNX (LUB NOT IN CHAIN)

VAN0300E LU=%1C8 Req %2X2 Failed RT,FB=%3X2,%4X2 S=%5X8

Reason:

VTAM request %2X2 (RPLREQ hex) failed for LU name %1C8 (EBCDIC) with VTAM RTNCD %3X2, FDBK2 %4X2, SENSE %5X8 (all hex values).

Action:

See IBM's VTAM Programming manual for the VTAM codes.

VAN0301E LU=%1C8 Unexpected %2TE %3TV IN %4TF %5X2

Reason:

An internal event handler was not found for event %2TE with value %3TV in internal function %4TF in state %5X2. This event occurred for LU name %1C8.

Action:

See message VAN0378E for explanation of EVENT and VALUE. Contact Computer Associates Technical Support for assistance.

VAN0302E LU=%1C8 Failed - %2CV

Reason:

Message indicating an unexpected failure on LU %1C8.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VAN0303E LU=%1C8 An internal error has occurred - %2CV

Reason:

An internal error has occurred while handling LU %1C8.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VAN0305I SMF Logging Selected

Reason:

The trend log server is logging to SMF.

Action:

None, this is an informational message only.

VAN0307E No SMF Record Type Given

Reason:

SMF logging is selected, but no SMF record type is specified.

Action:

Correct the error in member VKGPARMS for parameter LOGSMFRT to use a valid SMF record type.

VAN0309E Error During Write of SMF Records

Reason:

An error has been encountered while attempting to write an SMF record.

Action:

SMF could be inactive, if it is not inactive, contact Computer Associates Technical Support for assistance.

VAN0310E SMF is NOT Active

Reason:

SMF is not active.

Action:

Correct error and restart the trend log server.

VAN0312E POOLDEF Member => %8S - Not Found

Reason:

POOLDEF*n* member to be loaded is not found.

Action:

Check PARMLIB for the listed POOLDEF*n* member and the parameter listed in member VKGPARMS for POOLDEF.

VAN0314E Nothing Qualifies For Volume: %6S in Pool: %8S

Reason:

While processing the POOLDEF*n* member for volumes included, the volume listed is not found to be online.

Action:

Correct the problem defined in the reason and restart the storage group server.

VAN0315E POOLDEF Parameter Not Found

Reason:

The POOLDEF macro parameter is not found in the POOLDEF*n* member. This parameter must be specified.

Action:

Correct the parameter and restart storage group server.

VAN0316E Name=(- Syntax Not Found in Name Parm

Reason:

Encountered invalid syntax of the NAME parameter in the POOLDEF*n* member.

Action:

Correct the parameter and restart the storage group server.

VAN0317E) - End Parenthesis Not Found in Name Parm

Reason:

Encountered invalid syntax of the NAME parameter in the POOLDEF*n* member.

Action:

Correct the parameter and restart the storage group server.

VAN0318E EXCVOLS Parameter Not Found

Reason:

An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VAN0319E Continuation in EXCVOLS Parm Not in Position 16

Reason:

A multiple line EXCVOLS parameter does not begin in position 16 in the new line.

Action:

Correct the line in error and restart the storage group server.

VAN0320E Wrong EXCVOLS Parm Syntax in POOLDEF

Reason:

Incorrect EXCVOLS parameter defined in member POOLDEFn.

Action:

Correct the format of the EXCVOLS parameter, and restart the storage group server.

VAN0321E Name of EXCVOLS Volume Too Long - Comma Not Found

Reason:

The syntax of the EXCVOLS parameter is invalid. The volumes must be separated by commas, or the closed parenthesis is not found.

Action:

Correct the syntax and restart the storage group server.

VAN0322E) - End Parenthesis Not Found in EXCVOLS Parm

Reason:

Invalid syntax in the EXCLUDE parameter in the POOLDEFn member.

Action:

Correct the line in error and restart the storage group server.

VAN0323E VOLUMES Parameter Not Found in POOLDEF

Reason:

Required parameter VOLUMES not found.

Action:

Correct and restart the storage group server.

VAN0324E Continuation in VOLUMES Parm Not in Position 16

Reason:

A multiple line VOLUMES parameter does not begin in position 16 on the new line.

Action:

Correct line error, and restart the storage group server.

VAN0325E Wrong VOLUMES Parm Syntax in POOLDEF

Reason:

Incorrect VOLUMES parameter defined in member POOLDEFn.

Action:

Correct the format of the VOLUMES parameter, and restart the storage group server.

VAN0326E Name of VOLUMES Volume Too Long, - Comma Not Found

Reason:

The syntax in the VOLUMES parameter is invalid. The volumes must be separated by commas, or the closed parenthesis is not found.

Action:

Correct the syntax and restart the storage group server.

VAN0329E Pool=(- Syntax Not Found in Exclude Parm

Reason:

Encountered invalid syntax in the EXCLUDE parameter in the POOLDEF*n* member.

Action:

Correct the parameter and restart the storage group server.

VAN0330E Continuations in Exclude Pool Parm Not in Position 16

Reason:

A continuation in EXCLUDE parameter does not begin in position 16 in the new line.

Action:

Correct the error and restart the storage group server.

VAN0331E Wrong Exclude Pool Parm Syntax in POOLDEF

Reason:

The EXCLUDE parameter in member POOLDEF*n* is incorrectly defined.

Action:

Correct the format in the EXCLUDE parameter and restart the storage group server.

VAN0332E Name Of Exclude Pool Too Long - Comma Not Found

Reason:

The EXCLUDE parameter syntax is invalid. The pools must be separated by commas, or the closed parenthesis is not found.

Action:

Correct the syntax and restart the storage group server.

VAN0333E) - End Parenthesis Not Found in Exclude Pool Parm

Reason:

Encountered invalid syntax in the EXCLUDE parameter in the POOLDEF*n* member.

Action:

Correct the parameter and restart the storage group server.

VAN0337I Refresh of Pools Member Taking Place

Reason:

Refresh command for POOLS threshold monitoring entered. New storage group threshold table will be loaded.

Action:

None, this is an informational message only.

VAN0338E Volume/Pool Collector Not Attached After Refresh of POOLS Member

Reason:

An internal error has occurred.

Action:

Stop and restart the subsystem to see if the problem ceases, if it continues then save all pertinent information and contact Computer Associates Technical Support for assistance.

VAN0339E Member %8S Specified in Member POOLS Not Found in PARMLIB

Reason:

Member to submit for POOL threshold is not found in PARMLIB.

Action:

Create the member that is going to be submitted if threshold violation occurs for the storage group monitored for threshold violations.

VAN0340E Range Value in Member VOLUMES Not Valid - Volume: %6S

Reason:

The range specified for volume threshold monitoring is invalid.

Action:

Correct the range value for the volume displayed.

VAN0341E Compare Value in Member VOLUMES Not Valid - Volume: %6S

Reason:

Check the compare value for volume given must be GT, LT, EQ, or between range values.

Action:

Correct the compare value for the volume displayed.

VAN0342E Range Value in Member Pools Not Valid

Reason:

The range specified for storage group threshold monitoring is invalid.

Action:

Correct the range value for the storage group displayed.

VAN0343E Compare Value in Member POOLS Not Valid

Reason:

The check compare value for storage group given must be GT, LT, EQ, or between range values.

Action:

Correct the compare value for the storage group displayed.

VAN03441 Job %8S Already Exists - Submit Bypassed

Reason:

Jobname to be submitted already exits on job queue. Submit will not be done.

Action:

None, this is an informational message only.

VAN0345E Member %8S Specified in Member DEFRAG Not Found in DSN: %44S

Reason:

Defrag member to submit not found in PARMLIB.

Action:

Create and save the member to be submitted in PARMLIB.

VAN03461 List Defrag Table: %6S %4S %1S %6S %4S %1S %6S %4S %1S %6S %4S %8S %8S %9S

Reason:

Message used when defrag table is listed on console. %P variables will be filled in.

Action:

None, this is an informational message only.

VAN03471 List Command: %8S: %6S %3S %3S %1S %3S %3S %8S%8S %5S %5S %1S %1S %1S

Reason:

Lists command used. Variables %P will be filled in.

Action:

VAN0348E Error Allocating ACTIONS Member for Volumes and Pools

Reason:

Unable to allocate member ACTIONS in PARMLIB. Member in use (enqueued).

Action:

Verify if member is allocated by another task or user, if not then save all pertinent information and contact Computer Associates Technical Support for assistance.

VAN0349E GETMAIN Actions Table for Volumes/Pools - Fails

Reason:

GETMAIN for internal tables failed under initial startup.

Action:

Restart the subsystem after verified the region size used.

VAN0351E WTOWAIT Parameter not Found for Volumes Actions/Warnings

Reason:

Required parameter WTOWAIT is missing in member VKGPARMS.

Action:

Update PARMLIB member VKGPARMS with the correct value for system parameter WTOWAIT.

VAN0352E Error Allocating Warnings Member for Volumes and Pools

Reason:

Unable to allocate member WARNINGS in PARMLIB.

Action:

Verify that no enqueues exists, if no enqueues exists then save all pertinent information and contact Computer Associates Technical Support for assistance. .

VAN0353E GETMAIN Warnings Table for Volumes and Pools Fails

Reason:

GETMAIN for internal table failed under initial startup.

Action:

Increase region size for started task and restart the subsystem.

VAN03541 Volumes Actions/Warnings Option Successfully Initialized

Reason:

Functions ACTION/WARNINGS for Pools and Volumes is successfully initialized. Member ACTIONS and WARNINGS have been checked and are loaded.

Action:

None, this is an informational message only.

VAN03551 Cleanup of Actions/Warnings Function Done

Reason:

Internal cleanup after deactivating ACTION/WARNING facility is completed.

Action:

None, this is an informational message only.

VAN03561 Site has Selected Not to Run Actions/Warnings Option

Reason:

Under initial startup the site has selected not to run function ACTION/WARNING (sending messages to operator and console when specified thresholds are met).

Action:

VAN0360E Unable to Build MVSESOT - An internal error has occurred

Reason:

An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VAN0364E SMF Record Not Written Because RDW Length was less than 18 Bytes - (RC=8)

Reason:

Bad return code from SMF when writing SMF records. An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VAN0365E SMF Record Not Written Because SMF is Not Active (RC=16)

Reason:

The SMF address space is not active.

Action:

Deactivate the SMF logging facility or correct the situation encountered for logging SMF records.

VAN0366E SMF Record Not Written Because User Written Exit Routine Suppressed The Record (RC=20)

Reason:

Return code from SMF when writing SMF records.

Action:

VAN0367E SMF Record Not Written Because the Data was Lost (RC=24)

Reason:

Check your SMF logging dataset because the SMF log datasets is filled up.

Action:

Disconnect the SMF logging option or dump your SMF datasets.

VAN0368E SMF Record Not Written Because Record Type Specified is Not Being Recorded (RC=36)

Reason:

An internal error has occurred.

Action:

Check the SMF record type you have specified to be used when logging to SMF.

VAN0369E SMF Record Not Written Because Buffer Shortage (RC=40)

Reason:

An internal error has occurred when writing SMF records.

Action:

Check buffer values given for SMF. Contact Computer Associates Technical Support for assistance.

VAN0370E SMF Record Not Written Because SVC 86 Could Not Establish Recovery (RC=44)

Reason:

An internal error has occurred when writing SMF records.

Action:

VAN0374E Common Area for PRINTTAB Not Found - Continue

Reason:

An internal error has occurred. Print functions for threshold activities is disabled.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VAN0375E Wrong Input Parameter to SSMPRINT Module - Should be 1,2,3,4 or 5

Reason:

An internal error has occurred. This print function will be disabled.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VAN0376E Max Bytes for Print Module SSMPRINT is 122 bytes - Print Request Ignored.

Reason:

An internal error has occurred. This print record will not be printed.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VAN03791 Terminal I/O Error - Session Closed

Reason:

Session disconnected due to errors.

Action:

Retry logon, if the problem persists then save all pertinent information and contact Computer Associates Technical Support for assistance.

VAN0382E APF Data Set Name Length Error for Memory Table - An internal error has occurred

Reason:

An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VAN0383E Link List Data Set Name Length Error for Memory Table -An internal error has occurred

Reason:

An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VAN03841 This Function Only Supported for XA and ESA Sites

Reason:

Verify APF-table and Linklist tables are only supported for XA and ESA sites.

Action:

None, this is an informational message only.

VAN0386E DTOC Collector is Not Active

Reason:

DTOC Collector is already stopped.

Action:

VAN0387E DTOC Collector is Already Active

Reason:

DTOC Collector is already running.

Action:

None, this is an informational message only.

VAN0388E Attach of DTOC Collector Failed

Reason:

An internal error has occurred.

Action:

Restart the DTOC server, if failing after restart continues, then save all pertinent information and contact Computer Associates Technical Support for assistance.

VAN0389I DTOC Collector Enabled (Attached)

Reason:

DTOC Collector is given control. Initialization starting.

Action:

None, this is an informational message only.

VAN03901 Refresh of DTCINTVL Taking Place

Reason:

DTOC Collector interval time is modified by command issued.

Action:

VAN0392I Refresh of DTCINTVL Done. Set to %4S minutes.

Reason:

DTOC Collector interval time is modified and now in effect.

Action:

None, this is an informational message only.

VAN0393I DTOC Interval Collection Starting

Reason:

DTOC Collector collecting information.

Action:

None, this is an informational message only.

VAN0394I DTOC Collector Terminating

Reason:

DTOC Collector is shutting down.

Action:

None, this is an informational message only.

VAN0395E GDEFS Member Not Found

Reason:

No Groups are defined. GDEFS member was not found in PARMLIB.

Action:

None, this is an informational message only. However, if External Group Collector is going to be used then configure the function and restart the subsystem.

VAN03961 DTOC Collector Scanned %8\$ Volumes

Reason:

DTOC Collector scanned %8S volumes to obtain dataset information.

Action:

None, this is an informational message only.

VAN03971 DTOC Collector Scanned %8S Data Sets

Reason:

DTOC Collector has build DTOC information for %8S datasets.

Action:

None, this is an informational message only.

VAN0398I DTOC Collector Posted with Option %1S

Reason:

DTOC Collector is given control to perform an internal function.

Action:

None, this is an informational message only.

VAN03991 List Defrag Table: %6\$ %4\$ %6\$ %4\$ %8\$ %4\$ %8\$ %9\$ %5\$ (Frag-Index Check)

Reason:

Header message listing DEFRAG table.

Action:

VAN0400E Address to the Main Collector Table Not Found

Reason:

An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VAN0401E No Sync when Looking for Total-rec

Reason:

An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VAN0402E No Sync when Looking for First Vol-rec

Reason:

An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VAN0403E No Sync when Looking for Esou-rec

Reason:

An internal error has occurred.

Action:

Restart SSM.

VAN0404E No Sync when Looking for Esox-rec

Reason:

An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VAN0405E GETMAIN of SSMUCBPL Table Fails

Reason:

SAMS automation component is not able to GETMAIN memory for the UCB Pool list table. An internal error has occurred.

Action:

Try to restart, if it fails again after restart, then save all pertinent information and contact Computer Associates Technical Support for assistance.

VAN0406E FREEMAIN of SSMUCBPL Table Fails

Reason:

Not able to FREEMAIN the UCB Pool list table. An internal error has occurred.

Action:

Try to restart, if it fails again after restart, then save all pertinent information and contact Computer Associates Technical Support for assistance.

VAN0407E GETMAIN of THRESHGU Table Fails

Reason:

Not able to GETMAIN memory for the Group Threshold submit function, and it abends with a U099 abend code.

Action:

Try to restart, if it fails again after restart, then save all pertinent information and contact Computer Associates Technical Support for assistance.

VAN0408E FREEMAIN of THRESHGU Table Fails

Reason:

Not able to FREEMAIN memory for the Group Threshold submit function, and it abends with a U099 abend code.

Action:

Try to restart, if it fails again after restart, then save all pertinent information and contact Computer Associates Technical Support for assistance.

VAN0409E Hold Status: %3S Not Valid For Group: %10S

Reason:

An invalid hold status is found in the THRESHGU member for the group.

Action:

Respecify and refresh the group function.

VAN0410E Compare Field: %4S Not Valid for Group: %10S

Reason:

An invalid compare field is found in the THRESHGU member for the group.

Action:

Respecify a correct field name and refresh the group function.

VAN0411E Compare Value: %1S Not Valid For Group: %10S

Reason:

An invalid compare value is found in the THRESHGU member for the group.

Action:

Respecify and refresh the group function. Valid compare values are >, <, =, or blank.

VAN0412E Threshold Start %15S Invalid for Group: %10S

Reason:

An invalid threshold value is found in the THRESHGU member for the group. The value must be numeric, and for compare fields specifying *the number of* (NDSN,NCHG, etc.), it must not exceed 2 GB.

Action:

Respecify and refresh the group function.

VAN0413E Threshold Stop %10S Invalid for Group: %10S

Reason:

An invalid threshold value is found in the THRESHGU member for the group. The value must be numeric, and for compare fields specifying *the number of* (NDSN,NCHG, etc.), it must not exceed 2 GB.

Action:

Respecify and refresh the group function.

VAN0414E PDS JCL Member Not Given for Group: %10S

Reason:

A JCL member name is missing for the group in the THRESHGU member.

Action:

Specify a valid JCL member, and refresh the group function.

VAN04151 %8S Member Not Found - %8S to Scan Table Will Not be Initialized

Reason:

The member was not found in PARMLIB.

Action:

Correct the error and restart.

VAN04161 Building %8\$ %8\$ to Scan Table

Reason:

Initiating the group threshold violation server.

Action:

None, this is an informational message only.

VAN0417I %8S Member Not Found - No %7S will be Excluded

Reason:

No volumes are excluded from processing.

Action:

None, this is an informational message only.

VAN04181 Building %7\$ Exclude Table

Reason:

The Volumes Excluded From Processing Table is being built.

Action:

None, this is an informational message only.

VAN0419E Member %8S Specified in Member THRESHGU Not Found in DSN: %44S

Reason:

The system cannot locate the member listed in the given data set.

Action:

Correct the error and refresh the group threshold server.

VAN04201 Job Submitted for Group: (%10S) Time: (%2S.%2S) Jobname: (%8S)

Reason:

Threshold is reached for the group, and the job specified for the group has been submitted.

Action:

None, this is an informational message only.

VAN04211 Job %8S Exists - No Submit Done for Group: (%10S)

Reason:

Threshold is reached for the group, and a job should have been submitted, but there is already a job in the system with the same name, either executing, awaiting execution, or held.

Action:

None, this is an informational message only.

VAN04221 New Submit Date for Group: (%10S) is %5S

Reason:

Threshold is reached for the group, and a job has been submitted for it, and because of a Hold specification for the group, a new submit will not be done before the date in this message, even if the threshold is reached.

Action:

None, this is an informational message only.

VAN0424E Bad Parameter to SSMCOMMO Module

Reason:

The SSMCOMMO is called with a bad input parameter. An internal error has occurred.

Action:

VAN0426E SSMPCB not Found - SSMCOMMO Module

Reason:

The SSMCOMMO module cannot find the MAIN parameter control block. An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VAN0428E Number of Free VTOC DSCBs Not Correct - Stopping

Reason:

Thresholds set in VOLUMES member in PARMLIB not valid. Functions terminates.

Action:

Review settings in member VOLUMES and correct errors. Then restart the function.

VAN04291 Scan Volume: %6\$ %3\$ No. Free DSCBs: %1\$ %6\$ %6\$ Member to Submit: %8\$

Reason:

Free DSCBs thresholds set in VOLUMES member in PARMLIB for a volume are displayed.

Action:

None, this is an informational message only.

VAN0438E Invalid Function to the SSMPARMS Program

Reason:

Invalid function specified. Only LOG and SHOW are allowed. An internal error has occurred.

Action:

VAN04401 Logtype Parameter Changed to DTS

Reason:

Log dataset type is changed to DTS (Date/Time dataset).

Action:

None, this is an informational message only.

VAN04411 Datetime Stamped Log Data Set Selected

Reason:

Datetime stamped dataset selected. A log dsname of type will be created. See the Reference Guide description for System Parameter TRENDPFX for naming convention used.

Action:

None, this is an informational message only.

VAN0442I LOGDYN Parameter Not Specified

Reason:

Missing system parameter LOGDYN in member VKGPARMS.

Action:

Specify LOGDYN parameter Y or N in PARMLIB member VKGPARMS.

VAN0443E LOGDYN Parameter Invalid

Reason:

The system parameter LOGDYN specified is invalid.

Action:

Specify LOGDYN parameter Y or N in PARMLIB member VKGPARMS.

VAN0446E Invalid DSN Prefix

Reason:

Up to 22 characters dataset prefix is allowed.

Action:

Review and correct system parameters that handle the *log* prefix.

VAN0447E SSMPCB Does Not Exist

Reason:

The Main parameter control block does not exist. An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VAN0448E Invalid Type Option in GENDSNAM

Reason:

Invalid option in the GENDSNAM program. GDG and DTS are allowed. An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VAN0449E Not Authorized to Write to SMF

Reason:

Unauthorized to write to SMF.

Action:

Make sure that the SAMS subsystem has the correct access rights to write records to SMF.

VAN0450E SMF Logging Stopped Because of Errors

Reason:

Stopped because of errors not specified in the messages VAN0309, and from VAN0364 to VAN370.

Action:

If this error cannot be corrected by reviewing the message listed in reason above, then save all pertinent information and contact Computer Associates Technical Support for assistance.

VAN04561 Job Submit for Volume: (%6S) Time: (%2S.%2S) Jobname: (%8S) No. Free %5S: (%6S)

Reason:

Volume exceeded the # Free DSCBs in VTOC threshold. Job submitted.

Action:

None, this is an informational message only.

VAN0460E Vantage Subsystem LOADLIB Not APF Authorized - Terminating

Reason:

The load library is not APF authorized.

Action:

Authorize it and restart.

VAN0462E SU Start Format Invalid

Reason:

An internal error has occurred.

Action:

VAN0463E SU Name Invalid

Reason:

An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VAN0464E SU Flag Invalid

Reason:

An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VAN0465I SU %3S Can Be Evaluated For %02H Days

Reason:

SAMS automation component Selectable unit can be evaluated for 30 days.

Action:

None, this is an informational message only.

VAN04661 SU Permanently Activated

Reason:

Selectable units are permanently activated.

Action:

VAN0467E SU Type Invalid

Reason:

An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VAN0468E SU Update Failed

Reason:

An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VAN0469E SU End Format Invalid

Reason:

An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VAN0470E SU Init Value is No Longer Valid

Reason:

An internal error has occurred.

Action:

VAN0471E SU Parameter Format Invalid

Reason:

An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VAN0472I SU %3S Will Expire Within %3S Days

Reason:

Selectable units can be evaluated for the given number of days.

Action:

None, this is an informational message only.

VAN04741 Group Definitions Not Yet Available for Threshold Submit Function - Retry Later

Reason:

The GROUP function is busy collecting data for the groups, and the threshold submit function is not able to access the group definitions at this moment, but it will retry later.

Action:

VAN0475E A threshold is specified for group (%10S) in THRESHGU, but this group is not defined in GDEFS.

Reason:

A group name specified in the THRESHGU member is not found in the GDEFS member.

Note: Support for the old THRESHGU member will soon be dropped. You need to convert to GOA for your threshold support, and delete the THRESHGU member from your PARMLIB. Specify GRPSUPP (N) to deactivate the old THRESHGU support.

Action:

Check whether there is a mismatch. Correct the error and refresh the group1 function.

VAN0477E The THRESHGU Table Not Found or Empty, Running Without Threshold Monitoring for Group Usage

Reason:

Initiation of the group threshold submit function has not been properly performed.

Action:

Try to refresh the group function or try restart.

VAN0478E MCAP or QUOTA Not Specified as Compare Threshold Field in Expression for Group (%10S), Respecify

Reason:

Only MCAP, QUOT, or QUOTA is currently supported as the compare threshold field expression for a group.

Action:

Correct the definition as indicated in the reason. Restart the Group Collector.

VAN0479E No Right Parenthesis in Expression for Group (%10S), Respecify

Reason:

A right parenthesis must be specified in the expression.

Action:

Correct the syntax in the THRSHGU member and restart the Group Collector.

VAN0480E A Percentage Greater Than 100 is Specified in Expression for Group (%10S), Respecify

Reason:

You are not allowed to specify more than 100% in the expression.

Action:

Correct the syntax in the THRSHGU member and restart the Group Collector.

VAN0481E Threshold Compare Field in Expression has Overflowed, No Submit Done for Group (%10S)

Reason:

A group threshold expression resulted in an overflow of the threshold value (15 digits).

Action:

Correct the syntax in the THRSHGU member and restart the Group Collector.

VAN0484I LU %8S User %8S Logon - 3270 SF%1S

Reason:

A user is logging on to the View 3270 presentation manager. The terminal supports colors and reverse video if 3270 SFE appears in message.

Action:

VAN04851 LU %8S User %8S Logoff %8S

Reason:

A user is logging off the View 3270 presentation manager.

Action:

None, this is an informational message only.

VAN04861 DTOC Collector Skipped %8S Volumes (No Datasets or All Excluded by DTOCDEXC/UEXIT001)

Reason:

If you exclude datasets from the DTOC by using PARMLIB member DTOCDEXC and/or user exit UEXIT001, your dataset level exclusions may result in all datasets for a volume being excluded, even though the volume itself was not excluded. This informational message is given only when this happens, and indicates the total number of volumes for which all datasets were excluded by these means.

Action:

None, this is an informational message only.

VAN0488I DTOC Collector Errs on %8S Volumes

Reason:

This informational message is given only when errors occur when trying to read the VTOCs on one or more volumes. It indicates the total number of volumes on which read errors occurred.

Action:

Previous messages provide the specific volume and error information. You should inspect these volumes in order to determine if further action is needed to prevent data loss, or if recovery is needed such that these volumes can be processed without errors. If the volumes should not be processed at all by the DTOC scan, exclude them by adding the appropriate entries to either the EXCLUDE or DTOCVEXC members in your PARMLIB.

VAN04891 DTOC Interval Collection Complete.

Reason:

This informational message indicates that the DTOC collector has finished refreshing all DTOCs. As soon as this message is issued, new information is available for online users of the VTAM view and analysis features.

Action:

None, this is an informational message only.

VAN0490I DTOC Size Limit Hit by VOL=%6S. All Remaining Vols/DSNS Ignored.

Reason:

You have specified sysparm DTOCSIZE (nnn), which sets a maximum size for the DTOC. While processing the indicated volume, your limit value was reached, and DTOC processing stopped. This means that any additional datasets on that volume as well as any remaining volumes, are ignored.

Action:

This is an informational message, however you may want to take some action:

Warning!: As the result of this limit being reached, you and other users will not be seeing everything you might expect within the DTOC. If this condition goes unnoticed, you may make erroneous decisions and take incorrect actions, because the dataset picture is incomplete. You should review and adjust your DTOC configuration to correct this incomplete DTOC condition.

VAN04931 Pool Interval Collection Starting

Reason:

The time interval specified in parameter PAWINTVL has elapsed and the storage group component is now collecting new space usage information.

Action:

VAN0494I CA-Allocate Not Active

Reason:

Parameter INCLVAMS (Y) is specified, but BrightStor CA-Allocate is not currently active.

Action:

If BrightStor CA-Allocate is installed, determine whether or not it should be activated. After activating BrightStor CA-Allocate, the storage group server should be refreshed. If BrightStor CA-Allocate is not installed on your system, change the INCLVAMS parameter setting to (N).

VAN04951 Processing CA-Allocate Storage Groups.

Reason:

Storage Group server retrieving the BrightStor CA-Allocate Storage Group definition for monitoring.

Action:

None, this is an informational message only.

VAN0496E SSMPCB Does Not Contain an Address for the Parameter Table - Function %8S Failed

Reason:

Address to the internal system parameter table was not found. An internal error has occurred causing BrightStor CA-Vantage automation component to terminate.

Action:

VAN0497E Function %8S Failed for %8S - RC= %4S

Reason:

An internal error has occurred. A function (GETSTOR, FREESTOR, PUTPARM, REFRPARM) in the general PARMLIB utility failed for a GETMAIN/FREEMAIN or parameter update. For GETMAIN/FREEMAIN the return code displayed is from GETMAIN/FREEMAIN. For the other functions, the parameter referred to is invalid (misspelled, not found, and so on).

Action:

Contact Computer Associates Technical Support for assistance.

VAN0499E PARMLIB %10S for Member %8S Failed - RC = %4S

Reason:

An internal error has occurred. A PARMLIB ALLOCATION/DEALLOC/OPEN/CLOSE/ FREEPOOL for the specified member failed. The return code displayed is from either dynamic allocation, open, close, or freepool.

Action:

Contact Computer Associates Technical Support for assistance.

VAN0500E Parameter Value for %8\$ Is Not Valid

Reason:

The parameter displayed is invalid. This message is followed by either VAN0501A, VAN0502A, or VAN0503A indicating the parameter error. If one of the above messages does not appear, the value of the parameter is an invalid character value.

Action:

Correct the parameter value and issue the refresh command; F SAMS,REFRESH,VKGPARMS.

VAN0501E Parameter Value is Either Not Numeric or it is Out of Range

Reason:

This message is preceded by VAN0500A, indicating the parameter error.

Action:

Correct the parameter value and issue the refresh command; F SAMS, REFRESH, VKGPARMS.

VAN0502E Parameter Length Specification is Not Numeric

Reason:

This message is preceded by VAN0500A, indicating the parameter error.

Action:

Correct the parameter value and issue the refresh command; F SAMS, REFRESH, VKGPARMS. .

VAN0503E Parameter Default Value of Blank Not Allowed

Reason:

This message is preceded by VAN0500A, indicating the parameter error.

Action:

Correct the parameter value and issue the refresh command; F SAMS, REFRESH, VKGPARMS.

VAN0504E Module SSMSUBVJ Called with Wrong Option

Reason:

An internal error has occurred. SAMS automation component terminates.

Action:

Try to restart, if the error continues to occur then save all pertinent information and contact Computer Associates Technical Support for assistance.

VAN05061 Threshold Violation Started for Volume: %6S

Reason:

Threshold service will submit a job for the volume that exceeded the threshold set in the VOLUMES member.

Action:

None, this is an informational message only.

VAN0507E Common Abend (999) Forced - Check Sysprint for Error Messages

Reason:

SSM terminates with a user abend. An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VAN0508I No DFSMS Controlled Volumes Found on System

Reason:

System parameter is set to INCLSMS (Y), but no SMS controlled volumes were found.

Action:

None, this is an informational message only.

VAN05091 Processing DFSMS Storage Groups.

Reason:

Retrieving the SMS Storage Group definitions for monitoring.

Action:

VAN0510I DFSMS Not Active on System

Reason:

Parameter INCLSMS (Y) is specified, but SMS is not currently active.

Action:

If SMS is installed, determine whether or not it should be activated. After activating SMS, refresh the pools server. After the storage group refresh is complete, then refresh the group component.

If SMS is not installed on your system, change the INCLSMS parameter setting to (N).

VAN05111 LU %8\$ Type 3270 SF%1\$ User %8\$

Reason:

Response message from operator LIST, USERS command.

Action:

None, this is an informational message only.

VAN0512E Max Number of Users Logged on

Reason:

The logon was denied. A maximum of 500 users can be logged-on at the same time.

Action:

This is an informational message only so no action is required, however, the limit can be changed by contacting Computer Associates Technical Support.

VAN0513E LU %8S Not Found in LU2USER

Reason:

The user key was not found in the internal control table. The user did not proceed with the logon, or an internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VAN0514I No Users Currently Logged On

Reason:

Response message from operator LIST, USERS command. No users are currently logged-on the BrightStor CA-Vantage Subsystem VTAM application.

Action:

None, this is an informational message only.

VAN0515E Delete ACEE for LU %8S Type User %8S Failed

Reason:

Delete of the user security ACEE failed during the logoff.

Action:

Contact Computer Associates Technical Support for assistance.

VAN0517I %8S Done, - DSN=%44S, Vol=%6S, Unit=%8S

Reason:

A dataset line command was executed successfully.

Action:

VAN0518I An I/O Config Change has Occurred - New Scan Started

Reason:

A change in the z/OS and OS/390 I/O configuration is detected. New scan will be started to obtain space information.

Action:

None, this is an informational message only.

VAN05191 An I/O Config Change has Occurred - New Init Started

Reason:

BrightStor CA-Vantage discovered a change in the z/OS and OS/390 I/O configuration. The I/O configuration will be retried.

Action:

None, this is an informational message only.

VAN0520E GETMAIN for EDTINFO Buffer for Device Number List Failed

Reason:

REGION=0M is recommended because it will normally eliminate all GETMAIN failures.

Action:

Correct the REGION parameter and restart the BrightStor CA-Vantage Subsystem.

VAN0521E Error in Scan Call - EDTINFO Ended with Error

Reason:

An internal error has occurred.

Action:

VAN0522I Data Set %44S on Volume %6S

Reason:

Information message (will be continued in message VAN0523).

Action:

None, this is an informational message only.

VAN0523I Not Selected - %80S

Reason:

Information message (continuation of message VAN0522).

Action:

None, this is an informational message only.

VAN0524E The VVDS Reader (GENVVDSR) Service was Requested by an Unauthorized User

Reason:

The task that reads the catalog information from the VVDS datasets must be APF authorized. This environment does not exist.

Action:

Establish the correct APF environment for the BrightStor CA-Vantage Subsystem.

VAN0525E GETMAIN Failed for Buffer (CF-BUFF) to Hold Catalog Fields Read From VVDS

Reason:

REGION=0M is recommended because it will normally eliminate all GETMAIN failures.

Action:

Correct the REGION parameter and restart the BrightStor CA-Vantage Subsystem.

VAN0526E FREEMAIN Error for VVDS Pointer-list Buffer (PL-BUFF) at %8S

Reason:

An internal processing error has occurred. Processing will continue but GETMAINed memory cannot be freed.

Action:

Save the console log and contact Computer Associates Technical Support for assistance.

VAN0527I %12S Unknown VVDS Records

Reason:

The *nnn* number of unknown record types were found within the VVDS dataset.

Action:

The VVDS should be inspected for damage and may need to be recovered.

VAN0528E VVR Parsing Errors or Buffer GETMAIN Errors have Occurred

Reason:

Errors have occurred during parsing of the VVR records in a VVDS. If no prior messages are issued identifying specific errors, the REGION= parameter value is too small. REGION=0M is recommended because it will normally eliminate all GETMAIN failures.

Action:

Correct the VVR entries that are in error, or correct the REGION parameter, then restart the BrightStor CA-Vantage Subsystem.

VAN0529I Unknown VVR Type (not Z, N, Nor Q) = %2S on Vol=%6S was Skipped

Reason:

During processing of the VVDS on volume vvv, an unknown record type identified by the *ttt* value was encountered. This can indicate a contaminated VVDS dataset on the identified volume that should be examined and repaired if necessary.

Action:

If the VVDS seems not to be in need of repair, contact Computer Associates Technical Support for further assistance.

VAN0530I DFSMS Subcell in VVR has Wrong Length on Vol=%6S for DSN=%44S

Reason:

Experience has shown that the length fields in SMS subcell entries within the VVDS dataset are sometimes incorrect. This situation has been detected for the identified dataset and volume. DTOC server usually continues without issuing an error by using the length field of the containing cell to position the next entry, rather than using the subcell length. The cause of the incorrect length is not known, but is probably due to problems in early versions of SMS that have subsequently been corrected.

Action:

To correct the length fields, try moving the dataset (on the assumption that the new allocation will create correct VVDS entries). If the same diagnostic message is generated, report the problem to IBM.

VAN05311 Unrecognized Cell Type = %2S in VVDS VVR on Vol=%6S for DSN=%44S was Skipped

Reason:

A VVR in the VVDS datasets is composed of several different types of cells. The *xxx* value is the hex code for a cell type encountered that DTOC server does not recognize. This message can indicate a damaged VVDS that should be examined and corrected.

Action:

If the VVDS seems not to be in need of repair, contact Computer Associates Technical Support for assistance.

VAN0532I D-Cell Missing for Component=%44S

Reason:

The dataset information cell for the identified VSAM component name was not found in the VVDS portion of the catalog.

Action:

This is an abnormal condition and the owner should be notified to determine if recovery for the dataset is needed.

VAN0533I A-Cell Missing for Component=%44S

Reason:

The AMDSB cell for the identified VSAM component name was not found in the VVDS portion of the catalog.

Action:

This is an abnormal condition and the owner should be notified to determine if recovery for the dataset is needed.

VAN0534I V-Cell Missing for Component=%44S

Reason:

The volume information cell for the identified VSAM component name was not found in the VVDS portion of the catalog.

Action:

This is an abnormal condition and the owner should be notified to determine if recovery for the dataset is needed.

VAN0535E Error Freeing CF-buffer of Catalog Fields

Reason:

An internal processing error has occurred. Processing will continue but GETMAINed memory cannot be freed.

Action:

Save the console log and contact Computer Associates Technical Support for assistance

VAN0536E Error Freeing PL-buffer at %8\$, RC=%8\$

Reason:

An internal processing error has occurred. Processing will continue but GETMAINed memory cannot be freed.

Action:

Save the console log and contact Computer Associates Technical Support for assistance.

VAN0537I %37S Found in VVDS on Vol=%6S

Reason:

The VVDS on the identified volume contains either a catalog name extension record (VVCN) or a catalog space map extension record (VVCM). The catalog name extension record exists when there are more than 36 BCSs (catalogs) that have VSAM components on this volume.

The catalog space map extension record exists when the VVDS contains more than 1024 CIs, the number mapped by the VVCR record. Each space map extension record maps an additional 2036 CIs within the VVDS.

Action:

VAN0538I Unknown VVR Type (Not Z, N, Nor Q) = %2S on Vol=%6S Being Skipped

Reason:

During processing of the VVDS on volume vvv, an unknown record type identified by the *ttt* value was encountered. This can indicate a contaminated VVDS dataset on the identified volume, but most often it is a transient, self-correcting error due to an update in progress.

Action:

If processed again, only seconds later, it will be corrected. If the error persists (occurring every DTOC scan interval), a permanent error may exist. In this case, diagnose the VVDS for the errors, and make the necessary repairs.

VAN0539E GETMAIN Error for VVDS Buffer

Reason:

REGION=0M is recommended because it will normally eliminate all GETMAIN failures.

Action:

Correct the REGION parameter and restart.

VAN0540E Invalid Value for Prior VVDS Entry Location

Reason:

An internal processing error has occurred while a VVDS was being processed. Further processing of the VVDS is terminated, causing incomplete DTOC information for the volume. Ensure that the VVDS for the volume is free of errors and restart the DTOC/Group component.

Action:

VAN0541E Error Freeing VVDS Buffer for a CI

Reason:

An internal processing error has occurred. Processing will continue but GETMAINed memory cannot be freed.

Action:

Save the console log and contact Computer Associates Technical Support for assistance.

VAN0542D DFSMS Vol=%6S is Missing a VVDS Entry for DSN=%44S

Reason:

The identified volume is indicated as an SMS volume. Every data set on an SMS-controlled volume should have an entry in the VVDS of the volume unless it is one of IBM's exceptions to the rule. The system temporary data sets such as SYS1.VTOCIX.Vvolser data sets (VTOC indexes), on SMS volumes do not contain VVDS entries.

The VVDS entry for the identified dataset was not found and it was not one of the known exceptions. If it is a VSAM dataset, it is inaccessible due to the missing VVDS entry. If it is non-VSAM, it is probably not being managed by SMS constructs any longer, since they can no longer be found in the VVDS.

Action:

If the dataset is in error, it should be recovered or scratched from the VTOC, whichever is appropriate.

Note: For these datasets, the DTOC server also fills the MC, SC, and DC name fields in the DTOC with -MISSING. This allows you to filter the DTOC displays for this value and find all such datasets.

If it is a VSAM dataset, the DTOC server also fills the VSAM organization field in the DTOC with MISV. This allows you to filter the DTOC displays for this value and find all such datasets.

VAN0543D Vol=%6S is Missing a VVDS Entry for DSN=%44S

Reason:

The identified volume is not an SMS volume. The VTOC entry for the identified dataset indicates that it is an ICF VSAM component and should therefore have an entry in the volumes VVDS. The VVDS entry, however, was not found. This means that the VSAM dataset is most likely inaccessible.

Action:

If the dataset is in error, it should be recovered or scratched from the VTOC, whichever is appropriate.

Note: For these datasets, the DTOC server also fills the VSAM organization field in the DTOC with MISV. This allows you to filter the DTOC displays for this value and find all such datasets.

VAN05441 Vol=%6S has Old Vsam Data Set DSN=%44S

Reason:

The VTOC has an entry for the VSAM dataset (or data space) on the identified volume, and it is of the old VSAM format (that is, not an ICF VSAM entry). The DTOC does not retrieve or display VSAM catalog information for datasets defined in the old catalog format.

Action:

If you still support the old VSAM catalogs and data spaces, you can ignore this message. If, however, you have converted all of your old VSAM to the ICF VSAM format, the identified entry is wasting space on the volume and should be deleted.

VAN0545E Error Freeing Buffers for VTOC Reader

Reason:

An internal processing error has occurred. Processing will continue but GETMAINed memory could not be freed.

Action:

VAN0546E Error Freeing Buffers for VVDS Reader

Reason:

An internal processing error has occurred. Processing will continue but GETMAINed memory could not be freed.

Action:

Save the console log and contact Computer Associates Technical Support for assistance.

VAN0553I VVDS CI Summary for Vol=%6S: %15S Used, %15S Free

Reason:

This diagnostic message appears only if parameter DIAGVVDS (Y) is specified. *xxx* is the number of CIs in the VVDS that contain data. *yyy* is the number of CIs that are unused. Use these numbers as an aid in determining proper sizes for the VVDS datasets.

Action:

None, this is an informational message only.

VAN0561E None of the Groups Specified for Threshold Monitoring are Currently Defined

Reason:

After collecting new statistics for each dataset group, the group thresholds are examined. None of the group names for which thresholds have been set match the current group names.

Action:

You should examine both the current group definitions and the group thresholds to see if they are as intended. If not, correct them and issue the REFRESH,GROUPS command.

VAN0562E *ERROR* - Defrag Volume=%6S is Defined %2S Times

Reason:

Fragmentation thresholds are set multiple times for a volume. This is not supported.

Action:

Delete one or more fragmentation thresholds for the volume and refresh the DEFRAG monitor.

VAN0563E Invalid Filter detected under compile of member:%8S

Reason:

An invalid filter was found in the identified member of the External Filter library. The error message from the filter compiler, which describes the first detected error, is given in message VAN0564E.

Action:

Correct the FILTER saved in the member listed in the external filter library, and then retry the function.

VAN0564E Compile Error:%50S

Reason:

The filter compiler has detected an error in a filter string. This message describes the first error detected. The name of the member in the External Filter library that contains the error is given in message VAN0563E.

Action:

Correct the FILTER saved in the member listed in the external filter library, and then retry the function.

VAN0565E Filter referred to in Group:%10S for Object:%8S

Reason:

The group loader has encountered an error when compiling an External Filter for the identified dataset Group and Object. The Group Definition is within the GDEFS member of PARMLIB. The name of the specific filter member in the External Filter library that contains the error is given in message VAN0563E. The description of the error itself is given in message VAN0564E.

Action:

Correct the FILTER saved in the member listed in the external filter library, and then retry the function.

VAN0566E GDEFS ID Missing - Buffers Not Freed

Reason:

An internal processing error has occurred. Processing will continue but GETMAINed memory could not be freed.

Action:

Save the console log and contact Computer Associates Technical Support for assistance.

VAN0567E GDEFS Ptr=0 - No Buffers to Free

Reason:

An internal processing error has occurred. Processing will continue but GETMAINed memory could not be freed.

Action:

VAN0568E VTOC Update Failed for DSN=%44S on Vol=%6S

Reason:

An update to the VTOC entry has failed for the identified (*ddd*) dataset. Message VAN0569 provides the additional information related to the failure.

Action:

Examine the dataset to determine whether its recovery is required, but also determine whether this message is a symptom of more serious problems developing in the VTOC itself.

VAN0569E R15 From CVAFDIR=%8S, CVSTAT=%8S

Reason:

The IBM CVAFDIR service has failed. The code returned in register 15 is the *xxx* value, and the CVAF STATUS code is the sss value. Message VAN0568 will be issued to identify the dataset and volume for which the error occurred.

Action:

Both the VTOC in question and the identified dataset should be examined to determine if recovery is required.

VAN0570E Wrong Protect Key for CVAF; or ID or Length or Cvfctn is Invalid

Reason:

An internal processing error occurred when an IBM CVAF service was required, causing the request to fail.

Action:

VAN0571E VTOC I/O Error Updating DSN=%44S on Vol=%6S

Reason:

An I/O error has occurred in the VTOC while the identified dataset and volume were being updated. This message can be an indication of serious problems developing within the VTOC.

Action:

Examine both the VTOC and the identified dataset to determine the appropriate recovery, if any is needed.

VAN0572E GETMAIN of Exclude Table Fails

Reason:

REGION=0M is recommended because it normally eliminates all GETMAIN failures.

Action:

Correct the REGION parameter and restart.

VAN0573E FREEMAIN of Exclude Table Fails

Reason:

An internal processing error has occurred. Processing will continue but GETMAINed memory could not be freed.

Action:

VAN0575E All Retries Exhausted - Termination is Proceeding

Reason:

ESTAE routines for the failing subsystem function have already intercepted abends the maximum number of times. As a result, recovery for this latest failure will not be attempted and termination will proceed.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VAN0590D	%4F=REGION SIZE REQUESTED (IN BYTES)
VAN0590D	%4F=REGION LIMIT FOR MEMORY BELOW THE LINE
VAN0590D	%4F=REGION LIMIT FOR MEMORY ABOVE THE LINE
VAN0590D	%4F=MAX LENGTH CURRENTLY AVAILABLE BELOW THE LINE (AT ADR=%8X)
VAN0590D	%4F=MAX LENGTH CURRENTLY AVAILABLE ABOVE THE LINE (AT ADR=%8X)
VAN0590E	GETMAIN failed, LEN=%4F SP=%4F ID=%8S INFO=%16S
VAN0590E	DTOC COMPONENT POSTED FOR SHUTDOWN DUE TO GETMAIN FAI LURE
VAN0590E	FREEMAIN failed, Len=4%F At=%4X SP=%4F ID=%8S TCBPGM=%8S

Reason:

The first diagnostic message displays the REGION=*nnn* specified for the job (address space) when it was started.

The second diagnostic message displays the REGION LIMIT for space that can be GETMAINed below the 16 MB line.

The third diagnostic message displays the REGION LIMIT for space that can be GETMAINed above the 16 MB line.

The fourth and fifth diagnostic messages display the maximum memory available below and above the line at a give point in time. They are issued immediately after a GETMAIN failure.

z/OS and OS/390 sets the limit values based on the REGION= value specified for the job, but several installation exits can be used to override the limits, such as IEFUJV, IEFUSI, IEALIMIT, JES2 Exit 6, or JES3 Exit IATUX03. When a GETMAIN request is made, it must be satisfied within the displayed limits, that is, contiguous free space within the limits must be available or the request will fail.

For the GETMAIN error message, a request for the indicated length and subpool failed for the buffer identified by the ID and Info fields. The program making the request, and the offset within that program, are also identified. The GETMAIN error message is normally followed by the diagnostic messages stating the region limits and the maximum memory currently available. The limit values are too low and are the cause of the failure. Increase the limit values by increasing the region size by at least the length amount. Restart the system and verify that the new limit values have increased by the appropriate amounts. If they have not, an installation exit is overriding your specified region request, and you must contact your system programming staff regarding the exits used, the limits being set, and the appropriate action to take.

If a GETMAIN failure occurs under the DTOC component, the component is immediately posted for shutdown and a second GETMAIN error message is issued. Other BrightStor CA-Vantage components remain active. To allow the DTOC component to execute, you must increase the value of the region parameter by an appropriate amount, and then restart BrightStor CA-Vantage.

For the FREEMAIN error message, the identified area was thought to be owned by the task, but either it could not be found or the area attributes did not match. If there has been an abend, this can occur during the clean up and recovery process.

Action:

If this is an internal error then save the console log and contact Computer Associates Technical Support for assistance.

VAN0591E Read of VTOC on VOL=%6S Failed. %45S

Reason:

A request to read the VTOC on volume vvv failed with a return code of *nnn*. (*ttt*) is variable text that interprets the meaning of the *nnn* value. If RC=12 (CVAF failed), the following text will also appear:

CVAF R15=xxx, CVAFSTAT=yyy

Action:

The *xxx* and *yyy* values are the error codes returned from the IBM CVAF macro. Consult the appropriate IBM reference manual for the meanings of these error codes. Also check to see if IBM message IEC6061 was issued, and respond as needed.

Put the volume in BrightStor CA-Vantage subsystem exclude table until the condition causing the error has been corrected.

VAN0592E VVDS Error on Vol=vvvvvv - DTOC4VOL VVDS Info Nullified VAN0592E DTOC VVDS info nullified on Vol=vvvvvv SMS Vol Status is ssssss xx

Reason:

An error occurred while retrieving VVDS information for the specified volume. As a result of the failure, VVDS information in the DTOC for this volume had to be omitted, that is, SMS class names and all VSAM dataset attributes such as the percent used and the number of CA and CI splits could not be provided. For the first form of this message, a previous error message will identify the specific error. For the second form, ssssss xx will be NOTCON 00 or DISALL 04, either of which prevents the VVDS from being allocated and read.

Action:

You should review the SMS Volume Status or the condition of the VVDS on the identified volume, and determine if further corrective action is required.

VAN0594I Stop Volume Threshold Monitoring

Reason:

Stop command issued to the volume threshold server. Function stopped.

Action:

None, this is an informational message only.

VAN0595I Volume Threshold Monitoring Stopped

Reason:

Threshold monitoring for volumes is stopped.

Action:

VAN05961 Defrag Function is Stopped

Reason:

Defrag monitoring for volumes is stopped.

Action:

None, this is an informational message only.

VAN0597I Threshold Member VOLUMES Not Found

Reason:

Missing member VOLUMES in PARMLIB. Threshold monitoring requested for volumes, member name VOLUMES is missing in PARMLIB.

Action:

None, this is an informational message only.

VAN05981 Volume or Volume Pattern did not Match Online Volume for = %6S

Reason:

Pattern matching requested or volume name given is not online to the system.

Action:

None, this is an informational message only.

VAN0599E Init of Scheduler Failed

Reason:

Failed loading the Scheduler server. An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VAN0600I Init of Scheduler Done

Reason:

The Scheduler server is properly initiated. Service available.

Action:

None, this is an informational message only.

VAN0602E ENQ on Memory Defrag Table Failed

Reason:

Synchronization fails on the Defrag internal control table. An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VAN0603I LSPACE Error for Volume=%6S, RC=%4F, %60S

Reason:

An IBM LSPACE request failed to obtain space information for the identified volume. The IBM LSPACE return code for the failure is shown together with an interpretive message for the failure.

I/O error reading DCSBs, unexpected CVAF error return code, or I/O Timeout error while reading volume label. The IBM fix for APAR OW48527 (available in the summer of 2001) introduced IBM supported I/O time-out periods, and they included I/O time-outs as reasons for RC=4 errors. (Prior to this IBM change, tasks doing I/O to a device would wait indefinitely if the device was reserved from another system.) An LSPACE request can now specify a time-out period from 1 to 255 seconds, with the default being 5 seconds. IBM code now times the response, and if it is not received within the specified time, an I/O error is indicated with I/O Timeout as the reason. BrightStor CA-Vantage specifies an LSPACE time-out period of 255 seconds. However, the IBM IOS MIH (missing interrupt handler) support also has time-out periods assigned to each device, which most often are less than 255 seconds. When multiple time-out periods exist (one with the LSPACE request, another within MIH support), IBM states that the shorter period is used. For additional information on I/O time-outs, see the IBM documentation for SYS1.PARMLIB member IECIOSxx in their Initialization and Tuning Reference manual. Current device time-out values can also be displayed using the IBM DISPLAY command, for example, D IOS,MIH,DEV=device address.

When displayed timeout values are shorter than MIH times, it means that our I/O to the device was queued behind requests for other jobs. The active I/O to the device reached the MIH or user-specified value, whichever is less. Because it timed out, IBM appears to signal the timeout to all other requests in the queue, even though they may have been there for a shorter period of time. That is, the device has been unavailable for the MIH time, so all queued I/O is given the timeout error.

- RC=8 Non-standard OS volume (last allocation on volume was made under DOS, or a DADSM function has prematurely terminated and VTOC errors can exist.
- RC=12 UCB address invalid, or UCB not for a direct access device, or UCB not-ready bit is on, indicating the device is not ready, or UCBVTOC=0 indicating that the volume is not mounted.
- RC=16 Invalid parameter list or SMF indicator.
- **RC=48** Unable to set timer to purge non-responsive I/O.

RC=52 I/O Timed Out (device probably reserved by another z/OS and OS/390). RC=52 is not a return code set by IBM's LSPACE service, but a special BrightStor CA-Vantage RC that is set when the LSPACE request does not return within the BrightStor CA-Vantage time-out period, which is 295 seconds. See IBM time-out periods under RC=4 above.

Action:

Read what is given as the RC referenced and act accordingly if needed.

VAN0604E Submit Failed for Volume=%6S, RC=%4F, Function=%8S

Reason:

Submit fails for one of the listed function codes below:

GENCRTAB: RC

- 0 DONE, OKAY
- 1 EOF IN SECOND PASS
- 2 SECOND OPEN FAILED
- 3 GETMAIN BUFFER FAILED
- 4 EMPTY MEMBER
- 5 FIRST OPEN FAILED
- 6 DYNALLOC FAILED
- 7 MEMBER NAME WAS NOT SUPPLIED
- 9 FREEMAIN FAILED
- 10 CALLED WITH WRONG OPTION

GENEDTAB: RC

- 0 DONE, OKAY
- 11 MOVE PASSED RECORD INPUT
- 100 PROGRAM ABENDED ABEND INTERCEPTED

GENSUTAB: RC

- 0 DONE, OKAY
- 98 FAILED SETTING ESTAE
- 99 PROGRAM AN INTERNAL ERROR HAS OCCURRED

100 PROGRAM ABENDED - ABEND INTERCEPTED

Action:

Read what is given as the RC referenced and act accordingly if needed.

VAN0605I Defrag Job Submitted for Volume: %6S Device-type: %4 Device Addr: %4S Job Name: %8S

Reason:

Defrag threshold violation job is submitted.

Action:

None, this is an informational message only.

VAN06061 Defrag For Volume: %6S Submits Member: %8S From DSN: %44S

Reason:

Defrag threshold violation job is submitted.

Action:

None, this is an informational message only.

VAN0607I Defrag for Volume: %6S Frag-index Limit: %4S Frag-index Submit: %6S

Reason:

Defrag threshold violation job is submitted.

Action:

VAN0608I %114S

Reason:

General message used for information only. Text should be self-explanatory.

Action:

None, this is an informational message only.

VAN0609E Wait Until Week Day Not Valid - Week Day Given: %3S

Reason:

Invoking the Scheduler service encountered invalid weekday listed. An error was detected in the *old* threshold path definition.

Action:

Correct the error and restart the function.

VAN0610I Threshold Submit for Volume: %6S Dev-Addr: %4S Dev-Type: %4S

Reason:

Threshold violation job submitted for volume in violation.

Action:

None, this is an informational message only.

VAN0611E Days, HHMM, Hours or Min Field for Volume Entry Not Numeric - Volume: %6S Val u e : %4S

Reason:

Invoking the Scheduler service encountered invalid parameters. An error was detected in the *old* threshold path definition.

Action:

Correct the error and restart the function.

VAN0612E Invalid Day Specified for Volume: %6S Value: %1S - Values Must be (1,2,3,4,5,6, or 7)

Reason:

Invoking the Scheduler service encountered invalid parameters. An error was detected in the *old* threshold path definition.

Action:

Correct the error and restart the function.

VAN0613E Invalid Timer Wait Given - Volume: %6S Value: %1S - Valid is (A=After Submit, B=Before Submit)

Reason:

Invoking the Scheduler service encountered invalid parameters. An error was detected in the *old* threshold path definition.

Action:

Correct the error and restart the function.

VAN0614E High Water Mark or Low Water Mark Not Numeric - Volume: %6\$ Value: %3\$

Reason:

Invalid high water / low water mark parameters given. An error was detected in the *old* threshold path definition.

Action:

Correct the error and restart the function.

VAN0615E High Water Mark Less Then Low Water Mark - Volume: %6S -HWM-Value: %3S - LWM-Value: %3S

Reason:

Low water mark must be less then high water mark value. An error was detected in the *old* threshold path definition.

Action:

Correct the error and restart the function.

VAN0616I Volume: %6\$,%3\$,%3\$,%8\$,%8\$,%8\$,%4\$,%3\$,%1\$,%1\$

Reason:

A List Threshold table command has been issued. Information is listed to the console.

Action:

None, this is an informational message only.

VAN0617I Deleted Module Name =====> %8S - RC %4F

Reason:

The command to delete the module from memory has been issued.

Action:

None, this is an informational message only.

VAN0618I Submit Delayed for Volume: %6S - Date: %9S - AT: %5S

Reason:

Submit has been delayed for volume after performed storage management actions. The performed storage management functions did not change the last used space in the volume listed.

Action:

None, this is an informational message only.

VAN0619E Set-time Function Failed for: %10S - RC = %4F - ID: %10S

Reason:

Invoking the Scheduler to delay a violation for an object, failed.

Action:

An internal error has occurred. Report the RC to Computer Associates Technical Support when seeking assistance.

VAN0620E Execute of Timer Function Failed for: %10S - RC = %4F - ID: %10S

Reason:

Invoking the Scheduler set timer function failed. An internal error has occurred.

Action:

Report the RC to Computer Associates Technical Support when seeking assistance.

VAN0621E Wait Time in Days Not Numeric - Parameter Value: %4S - Scan Processing Ignored

Reason:

Wait *X* number of days is not numeric. Further test is bypassed.

Action:

Correct the error in the *old* automation path and restart the function.

VAN0622E Set Timer Called with Wrong Option - An internal error has occurred -Volume: %6S – Hold Parameter: %3S

Reason:

Invoking the Scheduler set timer function failed.

Action:

Check Hold parameter given for listed volume and correct it.

VAN0623I Threshold Submit for Volume: %6S - Jobname: %8S - Ended With RC = %4F

Reason:

The End Of Job service notifies the subsystem status after batch job ends its execution.

Action:

VAN0624I Defrag Violation Started for Volume: %6S

Reason:

Defrag threshold violation started for volume after End Of Job service notified the Defrag server about job ended.

Action:

None, this is an informational message only.

VAN0625I Defrag Submit for Volume: %6\$ - Jobname: %8\$ - Ended with RC = %4F

Reason:

The End Of Job service notifies the subsystem status after batch job ends its execution.

Action:

None, this is an informational message only.

VAN0626E Days, HHMM, Hours or Min Field for Pool Entry Not Numeric - Pool: %8S Value: %4S

Reason:

The Scheduler service encountered invalid parameters.

Action:

Correct the error in the *old* automation path and restart the function.

VAN0627E Invalid Day Specified for Pool: %8S Value: %1S - Values Must be (1,2,3,4,5,6, or 7)

Reason:

The Scheduler service encountered invalid parameters.

Action:

Correct the error in the *old* automation path and restart the function.

VAN0628E Invalid Timer Wait Given - Pool: %8\$ Value: %1\$ - Valid is (A=After Submit, B=Before Submit)

Reason:

The Scheduler service encountered invalid parameters.

Action:

Correct the error in the *old* automation path and restart the function.

VAN0629E High Water Mark or Low Water Mark Not Numeric - Pool: %8\$ Value: %3\$

Reason:

Invalid high water / low water mark parameters given.

Action:

Correct the error in the *old* automation path and restart the function.

VAN0630E High Water Mark Less than Low Water Mark - Pool: %8S -HWM-Value: %3S - LWM-Value: %3S

Reason:

Low water mark percentage must be lower then the high water mark percentage given.

Action:

Correct the error in the *old* automation path and restart the function.

VAN0631E Module SSMPOLVI Called with Wrong Option

Reason:

An internal error has occurred detected in the threshold server for pools. An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VAN06321 This Pool has been Stopped ==>: %8S

Reason:

Pool listed is no longer a candidate for pool threshold monitoring. Stopped by command.

Action:

None, this is an informational message only.

VAN0633I Currently Scanning all Pools

Reason:

A start command issued to start threshold monitoring for pools. The pool threshold service is already active.

Action:

None, this is an informational message only.

VAN06341 Threshold Submit for Pool: %8S - Johname: %8S - Ended with RC = %4F

Reason:

Threshold submit for pool listed has been done.

Action:

None, this is an informational message only.

VAN06351 Threshold Violation Started for Pool: %8S

Reason:

The End Of Job service notifies the subsystem status after batch job ends its execution.

Action:

VAN06361 Pool Threshold Monitoring Stopped

Reason:

Command issued to stop the pool threshold server.

Action:

None, this is an informational message only.

VAN06371 Pool <%8S> has been Stopped by Operator

Reason:

Pool listed has been stopped. Threshold actions bypassed.

Action:

None, this is an informational message only.

VAN0638I Threshold Submit for Pool: %8S Percent Used: %35%%

Reason:

Pool threshold submit completed for pool in violation.

Action:

None, this is an informational message only.

VAN0639E Set Timer Called with Wrong Option - An internal error has occurred -Pool: %8S - Hold Parameter: %3S

Reason:

The Scheduler function called with wrong parameter.

Action:

Check the Hold parameter.

VAN0640E Member: %8S to Submit for Pool: %8S Not in DSN: %44S

Reason:

Threshold violation detected for pool listed, but the member to submit is not found in PARMLIB or in the JCLLIB.

Action:

Create the member and restart the function.

VAN0641E Submit Failed for Pool=%8S, RC=%4F, Function=%8S

Reason:

Submit failed.

Action:

Check additional information messages before the RC and Function. Report them to Computer Associates Technical Support when seeking assistance.

VAN0642E Days, HHMM, Hours or Min Field for Pool Entry Not Numeric - Pool: %8\$ Value: %4\$

Reason:

Scheduler parameters given are not valid for the pool entry listed.

Action:

Correct the error in the *old* automation path and restart the function.

VAN0643I Action Delayed for Pool: %8S - Date: %9S - At: %5S

Reason:

Submit has been delayed for pool having performed storage management actions. The performed storage management functions performed did not change the last used space in the pool listed.

Action:

VAN06441 Threshold Submit for Pool: %8S Percent Used: %35%% - Range From: %35%% To: %35%%

Reason:

Batch job submitted for pool in violation. Range value tested.

Action:

None, this is an informational message only.

VAN0645I Threshold Submit for Pool: %8S Percent Used: %3S%% - HWM: %3S%% - LWM: %3S%%

Reason:

Batch job submitted for pool in violation. High water mark tested.

Action:

None, this is an informational message only.

VAN0646I CA-Allocate / CA-Vantage Interaction Called with wrong Option

Reason:

An internal error has occurred in the BrightStor CA-Allocate / Subsystem APIs.

Action:

Contact Computer Associates Technical Support for assistance.

VAN0647I Member VAMSPARE not Found - CA-Allocate Interaction Not Established

Reason:

To activate the BrightStor CA-Allocate / Subsystem interactions (adding volumes to a storage group that has been found to be in violation), the VAMSPARE member must be defined in PARMLIB. Spare volume table not built in the BrightStor CA-Vantage subsystem.

Action:

Create the member VAMSPARE in PARMLIB and restart the subsystem.

VAN0649E GETMAIN Failed for VAMSPARE Table - RC = %4F

Reason:

An internal error has occurred GETMAINing storage to hold the spare volume table.

Action:

Increase RESION parameter and restart the subsystem. If it continues to fail then save all pertinent information and contact Computer Associates Technical Support for assistance.

VAN0650E Size for VAMSPARE Table needs to be Increased - Contact Computer Associates Technical Support for Zap Solution

Reason:

Number of entries to hold spare volumes needs to be increased.

Action:

Contact Computer Associates Technical Support for zap solution or decrease the amount of volumes listed in the VAMSPARE member in PARMLIB.

VAN0651E VAMSPARE Table GETMAINed and Loaded - Member VAMSPARE is Empty - No Volumes to Add to CA-Allocate Stgrps

Reason:

No volumes were loaded into the spare volume table.

Action:

Check specifications of volumes to be included in the VAMSPARE member in PARMLIB.

VAN0652I Spare Volume: %6S Status: %1S (A = Added) - Added to StorGrp: %8S – Volume Pct Used: %3S%% when Added

Reason:

A list command has been issued against the spare volume table.

Action:

None, this is an informational message only.

VAN0653E ENQ Failed on Spare Volume Table - Resource Name: VAMSPARE

Reason:

An internal error has been detected.

Action:

Contact Computer Associates Technical Support for assistance.

VAN0654E Failed Adding a Volume to StorGrp: %8S - No More Volumes to Add

Reason:

A monitored BrightStor CA-Allocate storage group is found to be in violation and an attempt is made to add a volume from the spare volume table to the BrightStor CA-Allocate storage group in violation. Currently, no more volumes are available to be added to a BrightStor CA-Allocate storage group.

Action:

Increase the spare volumes defined in the member VAMPSARE in PARMLIB. Then restart the subsystem.

VAN06551 Building CA-Allocate Volume Spare Table

Reason:

Building the spare volume table.

Action:

VAN0656E CA-Allocate Interaction Called - Spare Volume Table Does NOT Exist or Table is EMPTY

Reason:

BrightStor CA-Allocate / subsystem interaction called, but the spare volume table is not built.

Action:

Create the member VAMPSARE in PARMLIB to hold volumes that can be added to BrightStor CA-Allocate in the Storage Group that is in violation.

VAN06571 Spare Volume: %6S Status: %1S (A = Added) - At Date: %9S At Time: %5S – Free Space Threshold: %2S%%

Reason:

A spare volume is added to a BrightStor CA-Allocate storage group found to be in violation.

Action:

None, this is an informational message only.

VAN0658E Spare Volume Table Exists - Table has to be FREEMAINED Before Recreated

Reason:

An attempt was made to build the spare volume table but the table already exists.

Action:

Issue the command F SAMS, REFRESH to rebuild the VAMSPARE internal table.

VAN06591 Spare Volume Table Function: %8S - Initiated

Reason:

Internal functions activated that deal with the BrightStor CA-Allocate subsystem process.

Action:

VAN0660E Spare Volume Table Input Parameters Invalid - Volume: %6S – Threshold Violation Pct: %2S%%

Reason:

Input parameters in the VAMSPARE member in PARMLIB are incorrect.

Action:

Review and correct the definitions in member VASPARE in PARMLIB.

VAN0661E Add Volume to StorGrp Invoked - CA-Allocate is not Active in the System

Reason:

The service to add a spare volume to a BrightStor CA-Allocate storage group was invoked but BrightStor CA-Allocate is not currently active in the system.

Action:

Verify why BrightStor CA-Allocate is not active in the system.

VAN0662E All Volumes in the VAMSPARE Member in PARMLIB Used - Add more Volumes to the VAMSPARE Table

Reason:

Needs more spare volume candidates added to the VAMSPARE member in order to continue BrightStor CA-Allocate interaction.

Action:

Add more spare volumes to the member VAMSARE in PARMLIB. Issue the refresh command F SAMS, REFRESH, VAMSPARE.

VAN0663E Failed Adding Volume: %6S to CA-Allocate Storgrp: %8S Free Space Threshold: %2S%%

Reason:

Failed adding a spare volume to an BrightStor CA-Allocate storage group.

Action:

Review other messages issued.

VAN0664I Spare Volume: %6S Added to CA-Allocate Storgrp: %8S Free Space Threshold: %2S%%

Reason:

A spare volume is added to the listed BrightStor CA-Allocate storage group.

Action:

None, this is an informational message only.

VAN0665I Command Issued: %51S

Reason:

Show command issued from the View 3270 presentation manager or the operator.

Action:

None, this is an informational message only.

VAN0666E Storage Group: %8S is NOT defined in CA-Allocate - Owner is: %3S

Reason:

A BrightStor CA-Allocate interaction is requested, but the BrightStor CA-Allocate storage group defined in the BrightStor CA-Vantage POOLS threshold member is not defined in BrightStor CA-Allocate.

Action:

Invoking incorrectly the BrightStor CA-Allocate/BrightStor CA-Vantage interaction for a none BrightStor CA-Allocate Storage Group. Correct the error.

VAN06671 Batch Job in Process - Job: %8S - CA-Allocate Interaction has to Wait until Batch Job Ends

Reason:

BrightStor CA-Allocate interaction requested, but previous action not ended. Function will wait until previous action ends.

Action:

VAN06681 LU %8S User %8S Logon - PC Interface

Reason:

Identifies user that is logging on to BrightStor CA-Vantage.

Action:

None, this is an informational message only.

VAN0669E Wrong Group Threshold Record - %80S

Reason:

Group threshold record listed is incorrectly defined in member THRESHGU in PARMLIB.

Action:

Correct the error in member THRSHGU in PARMLIB, then restart the function.

VAN0670E Days, HHMM, Hours or Min Field for Group Entry Not Numeric - Group: %10S Value: %4S

Reason:

Invoking the Scheduler service encountered invalid parameters.

Action:

Incorrect definition found in member THRSHGU in PARMLIB. Correct the error then restart the function.

VAN0671E Invalid Day Specified for Group: %10S Value: %1S - Values Must be (1,2,3,4,5,6, or 7)

Reason:

The Scheduler service encountered invalid parameters.

Action:

Incorrect definition found in member THRSHGU in PARMLIB. Correct the error then restart the function.

VAN0672E Invalid Timer Wait Given - Group: %10S Value: %1S - Valid is (A=After Submit, B=Before Submit)

Reason:

The Scheduler service encountered invalid parameters.

Action:

Incorrect definition found in member THRSHGU in PARMLIB. Correct the error then restart the function.

VAN0673I Job Submitted for Group: %10S - Jobname: %8S - Date: %9S - Time: %5S

Reason:

Batch job is submitted for group detected to be in violation.

Action:

None, this is an informational message only.

VAN0674E Set Timer Called with Wrong Option - An internal error has occurred - Group: %10S – Hold Parameter: %3S

Reason:

Check Hold parameter for group listed and if correct then see action.

Action:

If after restart the function still fails then save all pertinent information and contact Computer Associates Technical Support for assistance.

VAN0675E Days, HHMM, Hours or Min Field for Group Entry Not Numeric - Group: %10S Value: %4S

Reason:

Invoking the Scheduler service encountered invalid parameters.

Action:

Incorrect definition found in member THRSHGU in PARMLIB. Correct the error then restart the function.

VAN06761 Submit Delayed for Group: %10S - Date: %9S - At: %5S

Reason:

Submit has been delayed for group after performed storage management actions. The wait time logic is applied to the group because threshold values did not change since the last collect.

Action:

None, this is an informational message only.

VAN06771 Stop Scanning Group =>: %10S

Reason:

A Stop command has been issued and accepted to stop monitoring BrightStor CA-Vantage groups.

Action:

None, this is an informational message only.

VAN0679E Did NOT find Group <%10S> - Stop of Threshold Scanning

Reason:

Command to stop threshold monitoring for group listed is issued, but the group requested is currently not in the threshold table for groups.

Action:

Incorrect definition found in member THRSHGU in PARMLIB. Correct the error then restart the function.

VAN0680E Did NOT find Group <%10S> - Start of Threshold Scanning

Reason:

Command to start threshold monitoring for group listed is issued, but the group requested is currently not in the threshold table for groups.

Action:

Incorrect definition found in member THRSHGU in PARMLIB. Correct the error then restart the function.

VAN06811 Threshold Values for Group: %10S - GrpField: %4S -Values: %52S

Reason:

Threshold submit has been done for group detected to be in violation. Information related to the submit values are listed in this message.

Action:

None, this is an informational message only.

VAN0683E Value for Keyword %8S is not Numeric - Respecify

Reason:

The value of the specified field/keyword in the GDEFS member, which must be numeric, contains non-numeric data.

Action:

Incorrect definition found in member THRSHGU in PARMLIB. Correct the error then restart the function.

VAN0689E Vantage Subsystem Region Size < 4 MB. Terminating

Reason:

BrightStor CA-Vantage requires a region size greater than 4 MB to run.

Action:

Increase the REGION= sin the EXEC card of the BrightStor CA-Vantage Started Task and start the BrightStor CA-Vantage subsystem.

VAN0690D COMMUNICATION RECOVERY ROUTINE ENTERED

Reason:

The application has not done the recovery after a session is lost. Instead, the communication layer will do the recovery on behalf of the application, and close the session. Application program name and offset where the recovery should have been done is logged in the preceding VAN0378E message.

Action:

VAN0700E Error Detected in Module: %8S, CODE: %4F

Reason:

An error or inconsistency detected by a program (%8S). The error code and the program name identifies the problem.

Action:

Contact Computer Associates Technical Support for assistance and report the error.

VAN07011 List Command: %8S: %6S %3S %6S %1S %6S %6S %8S%8S %5S %5S %1S %1S %1S

Reason:

Internal list command in SAMS automation component.

Action:

None, this is an informational message only.

VAN0702E Defrag Member: %8S to Submit for Volume: %6S Not in DSN: %44S

Reason:

The member name to submit to run defrag against this volume is not found in the dataset listed. Submit will be bypassed.

Action:

Create the member in the data set listed. The next scan will correct this error.

VAN07031 %9S Activity Skipped for Vol: %6S - Incomplete Lspace Info / Enq Conflict Detected

Reason:

This volume listed has *long enqueue* for a reserve that is detected by BrightStor CA-Vantage. The volume is bypassed and Lspace information has not been obtained. If the volume is candidate for threshold monitoring or the volume resides in a pool, threshold activities will be bypassed (for the volume as well as for the pool).

Action:

VAN07041 Threshold Activity Skipped for Pool: %8S - Incomplete Lspace Info / Enq Conflict Detected

Reason:

Threshold activities are bypassed due to VAN0703I message for one or more volumes within the pool.

Action:

None, this is an informational message only.

VAN07051 Volume %6\$ Cannot Be Added to Storgrp: %8\$ Due to Enqueue Conflict on Volume

Reason:

Adding Spare Volume to a BrightStor CA-Allocate storage group bypassed this volume because to long enqueue conflict detected.

Action:

None, this is an informational message only.

VAN07061 Volume %6S Market Free -- Already in Storgrp: %8S - Try Next Free Volume

Reason:

Adding volume to the BrightStor CA-Allocate storage group detects that the volume listed in the VAMSPARE member in the BrightStor CA-Vantage PARMLIB is already assigned to the listed BrightStor CA-Allocate storage group. Will try next volume in the list.

Action:

None, this is an informational message only.

VAN07071 Refresh of: %12S Taking place

Reason:

A refresh command for either BrightStor CA-Allocate system parameters has been issued.

Action:

VAN0708I Refresh of %12S %9S

Reason:

Indicates the result of refresh command for BrightStor CA-Allocate as either Completed or Failed.

Action:

None, this is an informational message only.

VAN07091 %17S Collection has Started, Table size=%3SK

Reason:

Console message or DFSMShsm message collection has started with a wraparound table in ECSA of the specified size.

Action:

None, this is an informational message only.

VAN0710I %17S Collection has Terminated

Reason:

Console message or DFSMShsm message collection has terminated.

Action:

None, this is an informational message only.

VAN0711E %17S Collection Initialization Failed, RC=%2S

Reason:

Initialization of console message or DFSMShsm message collection failed. An RC=8 on a F SAM,ACT,WTOTAB or F SAM,ACT,HSMTAB means that message collection has already been initialized.

Action:

If other return codes than 8 are given then they should be reported to Computer Associates Technical Support.

VAN0712E %17S Collection Termination Failed, RC=%2S

Reason:

Termination of console message or DFSMShsm message collection failed. An RC=8 on a F SAM,DEACT,WTOTAB or F SAM,ACT,HSMTAB means that message collection has already been terminated.

Action:

If other return codes than 8 are given then they should be reported to Computer Associates Technical Support.

VAN0713I %17S Triggering Disabled, %8S Member not Found in PARMLIB

Reason:

Triggering is disabled or the listed member is not found in the PARMLIB.

Action:

No action is required, however you can add member MSGTRIGS in PARMLIB if you want early console message triggering. Add member DMSTRIGS in PARMLIB if you want early BrightStor CA-Disk message triggering, or add member HSMTRIGS in PARMLIB if you want early DFSMShsm message triggering.

VAN0714I %17S Triggering has Started, No. of Triggers=%3S

Reason:

Early console, BrightStor CA-Disk, or DFSMShsm message triggering has started and the number of triggers in MSGTRIGS, DMSTRIGS, or HSMTRIGS is given.

Action:

VAN0715I %17S Triggering has Terminated

Reason:

Early console, BrightStor CA-Disk, or DFSMShsm message triggering has terminated.

Action:

None, this is an informational message only.

VAN0716E %17S Triggering Initialization Failed, RC=%2S

Reason:

Initialization of early message triggering failed for either console messages, BrightStor CA-Disk messages, or DFSMShsm messages. RC=8 on an F SAM,ACT,MSGTRIGS, an F SAM,ACT,DMSTRIGS, or F SAM,ACT,HSMTRIGS means that it is already started.

Action:

If other return codes than 8 are given then they should be reported to Computer Associates Technical Support.

VAN0717E %17S Triggering Termination Failed, RC=%2S

Reason:

Termination of early console, BrightStor CA-Disk, or DFSMShsm message triggering failed.

Action:

Contact Computer Associates Technical Support for assistance and report the error.

VAN0718I %17S Triggering Refreshed, No. of Triggers=%3S

Reason:

Early console, BrightStor CA-Disk, or DFSMShsm message triggering has been refreshed and number of triggers in MSGTRIGS, DMSTRIGS, or HSMTRIGS is given.

Action:

None, this is an informational message only.

VAN0719E %17S Triggering Refreshed Failed, RC=%2S

Reason:

Refresh of early console, BrightStor CA-Disk, or DFSMShsm message triggering failed. Any return codes are errors.

Action:

Contact Computer Associates Technical Support for assistance and report the error and return codes.

VAN0720E Automation Script PDS NOT Found in VKGPARMS

Reason:

Parameter AUTOSCR in VKGPARMS is missing.

Action:

Define the correct data set name in the system parameter AUTOSCR in member VKGPARMS in PARMLIB, then restart the function.

VAN0722E Automation Script Member or PDS NOT Found: %8S %44S

Reason:

Specified automation script PDS or member does not exist.

Action:

Define the correct data set name in the system parameter AUTOSCR in member VKGPARMS in PARMLIB. If member name is missing then create it. Then restart the function.

VAN07231 %8S of Automation Script %8S %8S Done - CnMax=%5S Now=%5S ExMax=%5S Now=%5S %8S

Reason:

Confirmation that an automation command for a script of an event type has executed successfully. The command could have been entered using MODIFY, a user interface, or indirectly through the Scheduler. CnMax is the maximum count before passing control to the Event_Procedure. Now (following CnMax) indicates the number of events counted so far. ExMax is the maximum number of times control can be passed to the Event_Procedure before disabling the script. Now (following ExMax) indicates the number of times control has been passed to the Event_Procedure. Script status is specified as ENABLED or DISABLED.

Action:

None, this is an informational message only.

VAN07241 %8S of Automation Script %8S %8S NOT Done - Script not Loaded

Reason:

A command has been issued for a script that is not (yet) loaded.

Action:

None, this is an informational message only.

VAN07251 %8S of Automation Script %8S %8S NOT Done - Script Already Loaded

Reason:

A LOAD command has been issued for a script that has already been loaded.

Action:

VAN07261 %8S of Automation Script %8S %8S NOT Done - CnMax=%5S Now=%5S ExMax=%5S Now=%5S %8S

Reason:

Confirmation that an automation command for a script of an event type has NOT executed successfully. The command could have been entered using MODIFY, a user interface, or indirectly through the Scheduler. CnMax is the maximum count before passing control to the Event_Procedure. Now (following CnMax) indicates the number of events counted so far. ExMax is the maximum number of times control can be passed to the Event_Procedure before disabling the script. Now (following ExMax) indicates the number of times control has been passed to the Event_Procedure. Script status is specified as ENABLED or DISABLED.

Action:

None, this is an informational message only.

VAN07271 Automation Script %8S %8S: Status=%8S - CnMax=%5S Now=%5S ExMax=%5S Now=%5S Acc=%1S

Reason:

Response to a STATUS command for a script of an event type. The command is entered using MODIFY. Script status is specified as ENABLED or DISABLED. CnMax is the maximum count before passing control to the Event_Procedure. Now (following CnMax) indicates the number of events counted so far. ExMax is the maximum number of times control can be passed to the Event_Procedure before disabling the script. Now (following ExMax) indicates the number of times control has been passed to the Event_Procedure. Acc =Y/N indicates whether any events have been accumulated.

Action:

VAN0728E Automation Script %8S %8S: %8S NOT Done, Errors in General Section, RC=%1S

Reason:

This is a generic message. When the script is not found in the script PDS or when something is wrong in the <GENERAL> section of a script, a specific message is issued first. The RCs given are for debugging purposes only and should be ignored.

Action:

Correct the error as suggested by the specific message.

VAN07291 Automation Script %8S %8S: Disabled, MAX_EXECUTE Reached

Reason:

The event type/script has passed control to the Event_Procedure and has now reached the maximum number of times it is allowed to do so. The script has been disabled.

Action:

None, this is an informational message only.

VAN0730E Automation Script Command failed to execute, RC=%2S

Reason:

not installed. =event
=event
=event,script
command name.
ual sign '=' after command.
ual sign '=' after command.
event name.
nma ',' between event and script.
nma ',' between event and script.

RC	Description
69	Invalid length of script name.
70	Invalid command, it does not exist.
71	You tried to STOP an Event Dispatcher that is stopped.
72	You tried to START an Event Dispatcher that is started.
73	You tried to START or STOP an Event Dispatcher that does not exist.
74	Automation Selectable unit is not installed.
76	Event Dispatcher does not exist.
77	Command is not START or STOP.
78	START and STOP command should not have a script.

Any other return codes are errors.

Action:

If the error cannot be corrected based on the RC given above, then contact Computer Associates Technical Support for assistance and report the error and return codes.

VAN07311 Automation Event %8S - %60S

Reason:

When starting an Event Dispatcher, a warning message naming the Event Dispatcher and a warning text could be given, such as, No Scripts found in Script PDS.

Action:

VAN0732E Automation Script %8S %17S%8S, RC=%2S

Reason:

Errors are found in the General section of the script, where the Script name, the Keyword name, and the data after Keyword (if any) are given.

RC	Description
8	Required field not present.
12	Numeric field not numeric.
16	Yes/No field not 'Y' or 'N'.
20	Invalid length.
28	Invalid time field HHMM

Action:

Review the RC and correct the error in the Script listed in the message, then restart the function.

VAN0733E Automation Script %8S %8S: %8S NOT Done, Wrong EVENT_TYPE=%8S

Reason:

For the specified event and script, the given command has not been performed because EVENT_TYPE in script does not match the event type in the command issued. This happens only to Modify Commands.

Action:

Correct the error in the Script listed in the message, then restart the function.

VAN0734I Automation Script %8S %8S: Control given to the Event Procedure

Reason:

For the specified event and script, control has been given to the Event Procedure.

Action:

VAN0735I Automation Script %8S %8S: Control returned from the Event Procedure

Reason:

For the specified event and script, control has returned from the Event Procedure.

Action:

None, this is an informational message only.

VAN0736E Member AUTINMAP on PARMLIB is missing or *VERSION is wrong

Reason:

User or distribution error in member AUTINMAP.

Action:

Make sure the correct version of AUTINMAP is in PARMLIB. If concatenated PARMLIBs are being used, make sure that down-level versions of AUTINMAP do not appear higher in the concatenations.

VAN0737E Script %8S %8S: %8S NOT Done, Errors in %16S: %60S

Reason:

Errors as described in %60S occurred in the Event Procedure.

Action:

Correct the error in the Script listed in the message, then restart the function.

VAN07381 Automation Script %8S %8S DISABLED because of errors in the Event Procedure

Reason:

VAN0738I will be issued after VAN0737E. The script will stay disabled until StartTime is reached or until it is activated again (REFRESH, LOAD).

Action:

VAN0740E Max INCLUDE level reached in member %8\$

Reason:

Recursive expansion of %%INCLUDE statements has reached 20 nested levels and has been stopped. %%INCLUDEs have probably been specified to an infinite loop.

Action:

Review the member listed in the message for correct %%INCLUDE. If not in error, then save all pertinent information and contact Computer Associates Technical Support for assistance.

VAN0741E DSN or member %8S is empty or does not exist

Reason:

The dataset or member specified in an %%INCLUDE statement does not contain any records or it does not exist.

Action:

Review %%INCLUDE statement to verify both data set and member exist correctly. Then restart function.

VAN0742E Data collection was stopped by the user

Reason:

The process of expanding %%INCLUDE statements has been cancelled by an outside user request before it was finished.

Action:

None, this is an informational message only.

VAN0743E OBJAPI PUT failed for object %8S, RC=%4F

Reason:

During creation of an object, the internal PUT service failed.

Action:

Contact Computer Associates Technical Support for assistance.

VAN07501 Waiting for Servers to terminate

Reason:

At shutdown, if the script and Object Servers have not terminated within 2 seconds, you get this message.

Action:

None, this is an informational message only.

VAN07511 Servers still not terminated, shutdown continues

Reason:

At shutdown, if the script and Object Servers have not terminated within 1 minute, you get this message.

Action:

None, this is an informational message only.

VAN07521 Waiting for Object Sub.Servers to terminate

Reason:

At shutdown, you might get this message every 10 seconds for 1 minute.

Action:

None, this is an informational message only.

VAN0753I Object Sub.Servers still not terminated, shutdown continues

Reason:

At shutdown, if the Object SubServers have not terminated within 1 minute, you get this message.

Action:

VAN0754I Waiting for Scripts to Terminate - %8S %8S

Reason:

At shutdown of an Event Dispatcher if a script is processing this message could be issued every 8 seconds for 48 seconds.

Action:

None, this is an informational message only.

VAN07551 Scripts still not terminated - %8S %8S. Shutdown continues.

Reason:

At shutdown of an Event Dispatcher if a script has not terminated within 48 seconds you get this message.

Action:

None, this is an informational message only.

VAN07601 DFSMShsm Real Time Message Collection Hook: %30S

Reason:

If the system parameter HSMTABSZ is specified with a non-zero value, this message appears at BrightStor CA-Vantage startup and shutdown.

The message also appears if the BrightStor CA-Vantage command ACT,HSMTAB or DEACT,HSMTAB is issued.

At startup or as a result of an ACT command %3S can be normally substituted with:

VERIFY CHECK OK, NOW HOOKED

HOOKED BY OTHER VANTAGE

ALREADY HOOKED BY THIS VANTAGE

If it is substituted with one of the following:

ARCILOG VERSION CHECK FAILED

HOOK VERIFY CHECK FAILED

then the version of DFSMShsm that you are running is currently not supported by Realtime Automation. A Snap Dump is dynamically spooled off to DD-card SNAPHSM and should be forwarded to Computer Associates Technical Support. The dump will be used to support your version of DFSMShsm.

■ If HSM is not active or HSM logging is disabled, one of the following messages is displayed:

NO HSM, CVTHSM=0

HSM NOT ACTIVE

HSM IS IN SHUTDOWN

HSM LOGGING IS DISABLED

■ At shutdown or as a result of a DEACT command, %3S can be normally substituted with:

HOOK REMOVED

NO HOOK, NOTHING TO REMOVE

Action:

If any other message is displayed as a result of %3S substitution, provide the information to Computer Associates Technical Support.

VAN0770I %8S of Automation Script %8S %8S NOT Done - No Event Procedure

Reason:

Confirmation that a FIRE, FIREZERO, or FIREKEEP command has not been executed because the script has no Event Procedure.

Action:

VAN07711 %8S of Automation Script %8S %8S NOT Done - No messages accumulated

Reason:

Confirmation that a FIRE or FIREKEEP command has not been executed because there are no events (messages) accumulated. This can happen if the script has never been enabled, or if no event (message) has been filtered in, or if Acc_Flag=N is specified. This message can also appear if the message you are filtering on is not in the HSMTRIGS, MSGTRIGS, or DMSTRIGS member in PARMLIB, that is, the appropriate high level, message screening, member is not allowing it to be passed to the script. To pass control to the Event Procedure even if no messages were accumulated, use FIREZERO command.

Action:

None, this is an informational message only.

VAN0772I Automation Script %8S NOT found on Script PDS: %44S

Reason:

A LOAD, REFRESH, or REFRKEEP was issued but the script was not found in the script PDS.

Action:

Verify that the script name used in the command is correct.

VAN07731 Automation Script %8S %8S: Control given to Phase %1S

Reason:

For the specified event and script, control has been given to the phase given in %1S.

Action:

VAN0774I Automation Script %8S %8S: Control returned from Phase %1S

Reason:

For the specified event and script, control has returned from the phase given in %1S.

Action:

None, this is an informational message only.

VAN07751 %8S of Automation Script %8S %8S NOT Done - Messages counted

Reason:

Confirmation that a FIREIF0 command has not been executed because messages were counted, that is, there were messages qualifying the filter between Startime and Endtime.

Action:

None, this is an informational message only.

VAN0780I %11S Server Initialized

Reason:

An informational message giving the name of the server that has started.

Action:

None, this is an informational message only.

VAN07811 %11S Server Terminated

Reason:

An informational message giving the name of the server that has stopped.

Action:

VAN07821 High Performance Call Services %8S

Reason:

This message is issued at BrightStor CA-Vantage startup time. BrightStor CA-Vantage pre-loads programs that are frequently called into memory, in order to speed up the transfer process between programs.

The value for %8S is either Starting or Active.

The message VAN0782I High Performance Call Services Starting is issued when the pre-load function starts.

The message VAN0782I High Performance Call Services Active is issued when all programs defined in the HPCS table are loaded into memory.

Action:

None, this is an informational message only.

VAN0802I RAID Viewing Task Enabled

Reason:

RAID viewing task has been enabled.

Action:

None, this is an informational message only.

VAN0803I RAID Viewing Task Disabled

Reason:

RAID viewing task has been disabled.

Action:

VAN08051 RAID Object Collection Starting

Reason:

Data collection for RAID objects has started.

Action:

None, this is an informational message only.

VAN08061 RAID Object Collection Complete

Reason:

Data collection for RAID objects has completed.

Action:

None, this is an informational message only.

VAN0807I No RAID volumes found

Reason:

No RAID volumes have been found.

Action:

None, this is an informational message only.

VAN08081 Iceberg %8S NCL Used Threshold %3S GE %3S

Reason:

For the Iceberg box named above, the Net Capacity Load exceeded the user-defined threshold.

Action:

This is an informational message so no action is required, however you should review the message text and determine if any action should be made.

VAN08091 Iceberg %8S Collected FSPC Threshold %3S GE %3S

Reason:

For the Iceberg box named above, the Freespace available fell below the user-defined threshold.

Action:

This is an informational message so no action is required, however you should review the message text and determine if any action should be made.

VAN0810I Iceberg %8S Uncollected FSPC Threshold %3S GE %3S

Reason:

For the Iceberg box named above, the Uncollected Freespace exceeded the user-defined threshold.

Action:

This is an informational message so no action is required, however you should review the message text and determine if any action should be made.

VAN08111 Iceberg %8S Stored Capacity Threshold %3S GE %3S

Reason:

For the Iceberg box named above, the Stored Capacity exceeded the user-defined threshold.

Action:

This is an informational message so no action is required, however you should review the message text and determine if any action should be made.

VAN0814I A DDSR Operator Command Was Issued For Volume %6S

Reason:

For the volume named above, the Used Physical Capacity exceeded the Allocated capacity. The operator command F IXFP,REL INTDAT(RELID(volser),SUBSYSTEM (iceberg name),VOL(volser)) was issued to release deleted dataset extents.

Action:

None, this is an informational message only.

VAN0819I Broadcast Obj=%8S Subs=%4S Sys=%8S Prty=%2S

Reason:

An object is being broadcasted with a priority from a subsystem. This object can now be accessed from other address spaces.

Action:

None, this is an informational message only.

VAN08201 Broadcast Remove Obj=%8\$ Subs=%4\$ Sys=%8\$ Prty=%2\$

Reason:

An object is being removed from the broadcast table. This object cannot now be accessed from other address spaces.

Action:

None, this is an informational message only.

VAN08211 Broadcast Obj=%8S Already Broadcasted, Same SUBSYS

Reason:

An address space tries to broadcast an object that has already been broadcasted.

Action:

VAN0822I Broadcast Obj=%8S Already Broadcasted, Same PRIORITY

Reason:

An address space tries to broadcast an object that has already been broadcasted by another address space.

Action:

None, this is an informational message only.

VAN0823I Broadcast Remove Obj=%8S Subs=%4S Sys=%8S Prty=%2S Not Found

Reason:

An attempt is made to remove an object from the broadcast table, but the object is not found there.

Action:

None, this is an informational message only.

VAN0824I LU %8S User %8S Logon External

Reason:

A user requested an object that resides in another address space. The user is logged-on as a cross-memory user in the address space in which the object resides.

Action:

None, this is an informational message only.

VAN08301 Configuration Name Not Found In The PARM Field Of The EXEC Statement. Defaulted To: %8S

Reason:

'CONFIG=name' has not been found in the PARM field of the // EXEC Statement for this BrightStor CA-Vantage Task. BrightStor CA-Vantage will look for your configuration setup in the member displayed by %8S of PARMLIB.

Action:

VAN08311 Inifile: %8S Section: %16S Keyword: %17S Not Found. Defaulted To: %20S

Reason:

The system looked for a specific keyword in a specific section of a specific inifile. It was not found, but a default value has been provided as displayed by %20S

Action:

None, this is an informational message only.

VAN08321 %8S Not Done, Data Records Already %8S - Duplicate Records for Object=%8S

Reason:

Logging/Capture is not done. The data is already Logged/Captured.

Action:

None, this is an informational message only.

VAN0833E Script VSL statement not found in ADT= %17S %8S

Reason:

The script contains an unknown statement. The statement is not found in the ADT table.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VAN0834I Substitution RC=%3F %30S

Reason:

Substitution has failed with return code %3F. Short description in %30S.

Action:

Review the return code and short description, and try to correct the problem. If unable to correct problem, then save all pertinent information and contact Computer Associates Technical Support for assistance.

VAN0835E Subst. overflowed using Model rec no %5F, See LOG

Reason:

Substitution was about to overflow. If the variable had been replaced by the intended value, some text from the model statement or from the substituted text would have been pushed beyond column 71.

The failing record number in the model member is indicated by %5F. The failing model record itself is displayed in the LOG in the accompanying message VAN0836E.

Action:

Change the model statement so that there is sufficient room before column 72 to substitute any variable, even if its value reaches the maximum allowed length.

VAN0836E Failing Model record: %80S

Reason:

This message always accompanies message VAN0835E and shows the failing model record.

Action:

Change the model statement so that there is sufficient room before column 72 to substitute any variable, even if its value reaches the maximum allowed length.

VAN08401 TCP/IP Interface is already active

Reason:

There was an attempt to activate TCP/IP interface by a Modify command. The interface was already active. No action is taken.

Action:

VAN0841E TCP/IP Interface activation failed - Code = %1S

Reason:

The TCP/IP Interface initialization failed:

Code 2 = GETMAIN failed.

Code 3 = TCP/IP Server Subtask ended unexpectedly during initialization.

Code 4 = ATTACH TCP/IP Server Subtask failed.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VAN08421 TCP/IP Interface successfully shut down

Reason:

TCP/IP Interface has been deactivated.

Action:

None, this is an informational message only.

VAN08431 TCP/IP Interface is not active

Reason:

There was an attempt to deactivate TCP/IP interface by a Modify command. The interface was already inactive. No action is taken.

Action:

VAN0845I %8S Listening on TCP Port:%5H

Reason:

The TCP/IP Interface of the BrightStor CA-Vantage Subsystem with JOBNAME %8S has been successfully initialized, and is listening on TCP port %5H for BrightStor CA-Vantage GUI Clients to connect.

Action:

None, this is an informational message only.

VAN08461 TCP LU %8S Connected from IP Addr %15S Port%5H

Reason:

A TCP connect has occurred at the BrightStor CA-Vantage *listen* port. The connecting Client has IP address %15S and port number %5H. The resulting TCP Connection has been assigned a TCP LU name. This is a BrightStor CA-Vantage internal name and has no connection with SNA LU names. Internally, BrightStor CA-Vantage handles SNA LUs and TCP Connections similarly, and they are commonly named LU; hence the TCP LU really stands for a TCP connection.

Action:

None, this is an informational message only.

VAN0847E %8S failed for %8S

Reason:

An internal function such as GETMAIN, ATTACH, or so on, has failed for a resource such as a named control block, parameter, module, or so on.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VAN0848E TCP LU %8 initialization failed - Code = %1S

Reason:

A TCP LU (really a TCP connection) request has been received and delivered to the client handler, which has failed during initialization. The code indicates the failing initialization stage. For information about the term TCP LU, see message VAN0846I.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VAN0850E TCP/IP Request: %13S failed, ERRNO= %5S

Reason:

This message indicates that a TCP/IP request has ended normally, but not as expected.

Action:

See also message VAN0851I. The ERRNO field value is returned to BrightStor CA-Vantage from the TCP/IP interface. Look up the exact meaning in the appropriate manual for your current TCP/IP stack and release. For example IBM TCP/IP for z/OS and OS/390 API Programming Interface Reference, Version 3, Release 1, Appendix B. Return codes.

VAN0851E TCP/IP STACK Error in Socket API: EZASMI TYPE=%13S

Reason:

A TCP/IP request itself has NOT ended normally. Most often it means that BrightStor CA-Vantage cannot find the TCP/IP address space or cannot communicate with it, for example because the TCP/IP API module cannot be loaded. This message is always accompanied by message VAN0852I.

Action:

Review the reason and action for message VAN0852E.

VAN0852E R15=%8X RETCODE(hex)=%8X ERRNO(dec)=%5S

Reason:

This message is always accompanied by message VAN0851I. When TCP/IP requests fail abnormally, this message displays the available feedback information. R15 should always be -1 (x'FFFFFFFF), the RETCODE field is also -1 and the ERRNO field is set according to the standard ERRNO codes. See message VAN0850I.

Action:

Review the reason and action for message VAN0850E.

VAN0853E TCP LU %8S Closed from GUI (or Network) side

Reason:

BrightStor CA-Vantage received an unexpected TCP close request from the PC or from the network.

This could be a TCP Read ERRNO=32, which is an error condition, or a Read completed with zero bytes, which is a technically valid way of closing a TCP connection. However, in BrightStor CA-Vantage the normal closing is always done from the z/OS and OS/390 side. Therefore this is also an unexpected situation. For information about the term TCP LU, see message VAN0846I.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VAN0854E TCP LU %8S %8S failed for %8S

Reason:

This is the same as message VAN0847E, but since the request is made on behalf of a TCP LU (really a TCP Connection), its name is mentioned in the message text. For information about the term TCP LU, see message VAN0846I.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VAN0855E TCP LU %8S Request: %13S failed, ERRNO= %5S

Reason:

This is the same as message VAN0850E, but since the request is made on behalf of a TCP LU (really a TCP Connection), its name is mentioned in the message text. For information about the term TCP LU, see message VAN0846I.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VAN0856E TCP LU %8S STACK Error in Socket API: EZASMI TYPE=%13S

Reason:

This is the same as message VAN0851E, but since the request is made on behalf of a TCP LU (really a TCP Connection), its name is mentioned in the message text. For information about the term TCP LU, see message VAN0846I.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VAN0861E Data Set is %8S

Reason:

The data set you are zooming to is either archived or migrated.

Action:

Issue the DFSMShsm Recall command to recall the data set.

VAN0862I %120S

Reason:

This is a general self-explanatory message.

Action:

VAN0863I STK Objects Collection Starting

Reason:

Data collection for STK objects has been started.

Action:

None, this is an informational message only.

VAN0864I STK Objects Collection Complete

Reason:

Data collection for STK objects has completed.

Action:

None, this is an informational message only.

VAN08651 Interval of STKNTVL Done - Set to %4S Minutes

Reason:

The timer interval has been set for STK objects.

Action:

None, this is an informational message only.

VAN08661 RVA Objects Collection Starting

Reason:

Data collection for RVA objects has been started.

Action:

VAN0867I RVA Objects Collection Complete

Reason:

Data collection for RVA objects has completed.

Action:

None, this is an informational message only.

VAN08681 Interval of RVANTVL Done - Set to %4S Minutes

Reason:

The timer interval has been set for RVA objects

Action:

None, this is an informational message only.

VAN08701 RVA %8\$ NCL Used Threshold %3\$ GE %3\$

Reason:

For the RVA box named above, the Net Capacity Load exceeded the user-defined threshold.

Action:

None, this is an informational message only.

VAN08711 RVA %8S Collected FSPC Threshold %3S GE %3S

Reason:

For the RVA box named above, the freespace available fell below the user-defined threshold.

Action:

VAN0872I RVA %8\$ Uncollected FSPC Threshold %3\$ GE %3\$

Reason:

For RVA box manual above, the uncollected freespace fell below the user-defined threshold.

Action:

None, this is an informational message only.

VAN08731 RVA %8S Stored Capacity Threshold %3S GE %3S

Reason:

For the RVA box named above, the Stored Capacity exceeded the user-defined threshold.

Action:

None, this is an informational message only.

VAN08741 A DDSR Operator Command Was Issued For Volume %6S

Reason:

For the volume named above, the Used Physical Capacity exceeded the Allocated Capacity.

The operator command 'F IXFP, REL INTDAT (RELID(volser) SUBSYSTEM(iceberg name) VOL(volser)) was issued to release deleted data sets extents.

Action:

None, this is an informational message only.

VAN08761 EMC Objects Collection Starting

Reason:

Data collection for EMC objects has been started.

Action:

VAN0877I EMC Objects Collection Complete

Reason:

Data collection for EMC objects has completed.

Action:

None, this is an informational message only.

VAN08781 Interval of EMCINTVL Done - Set to %4S Minutes

Reason:

The timer interval has been set for EMC objects.

Action:

None, this is an informational message only.

VAN0879E Symmetrix Box %5S microcode level is incompatible with SymmAPI Version %8S

Reason:

A SymmAPI call returned flag settings that indicate that the current version of the API is incompatible with the microcode level of the Symmetrix storage system to which BrightStor CA-Vantage is attempting to communicate.

Action:

Contact Computer Associates Technical Support for assistance.

VAN08801 Line command issued by %8S: %100S

Reason:

Message indicates which user ID issued a line command from the client user interfaces.

Action:

VAN0886I PAV Object Collection Starting

Reason:

Data collection for the PAV object has started.

Action:

None, this is an informational message only.

VAN0887I PAV Object Collection Complete

Reason:

Data collection for the PAV object has completed.

Action:

None, this is an informational message only.

VAN0888I Interval of PAVINTVL Done - Set to %4S Minutes

Reason:

The timer interval has been set for the PAV object.

Action:

None, this is an informational message only.

VAN0890I DB2 systems found: %50S

Reason:

DB2 systems found by scanning the z/OS and OS/390 SSCT chain.

Action:

VAN08911 DB2 system %4S rel %3S is up and available to the Vantage DB2 component

Reason:

DB2 systems, including version/release, that are available to the BrightStor CA-Vantage DB2 component. These DB2 systems are up and running, and have bound the BrightStor CA-Vantage plan used by the BrightStor CA-Vantage DB2 component.

Action:

None, this is an informational message only.

VAN08921 RM-task for DB2 system %4S rel %3S uses plan created at %6S %4S by %8S

Reason:

Each DB2 system available to the BrightStor CA-Vantage DB2 component will have a Request Module task that will connect to a DB2 system. This message is simply a confirmation that the DB2 system named, where also version/release is given, has been connected and a thread is opened using the BrightStor CA-Vantage DB2 plan where the timestamp when it was bound is also given.

Action:

None, this is an informational message only.

VAN08931 RM-task for DB2 system %4S rel %3S - disconnected and terminated

Reason:

Each DB2 system available to the BrightStor CA-Vantage DB2 component will have a Request Module task that will connect to a DB2 system. This message is just a confirmation that the DB2 system named, where also version/release is given, has been disconnected and the RM-task has terminated.

Action:

VAN08941 No DB2 systems are up and available to the Vantage DB2 component

Reason:

When starting the DB2 component no DB2 systems were found to be available to the BrightStor CA-Vantage DB2 component.

Action:

The DB2 component can be manually restarted with F SAMS,DEACT,DB2 and F SAMS,ACT,DB2 to eventually make available DB2 systems to the BrightStor CA-Vantage DB2 component after BrightStor CA-Vantage startup.

VAN08951 RM-task for DB2 system %4S rel %3S - SQL Select gives SQLCODE=%6S

Reason:

An error occurred executing a DB2 Select. The DB2 SQLCODE returned is given. The Request Module task has disconnected from DB2 and terminated.

Action:

The SQLCODE should be looked up in the DB2 Messages an Codes manual.

VAN0900E JOB=jjj HAS VOL=vvvvvv LOCKED (Reason)

Reason:

The displayed job has the indicated volume locked (that is, BrightStor CA-Vantage cannot access the volume) for the specified reason. BrightStor CA-Vantage will continue processing other volumes. The reason can be either a LONG ENQ ON VTOC or LOTS of ENQ-VTOC. This condition can occur when a job holds an ENQ on SYSVTOC for a long period of time, such as an FDR volume backup with the ENQ=ON option.

Action:

VAN09011 GENSVC99 An SVC 99 Error Has Occurred In Dyn Allocation.

Reason:

GENSVC99 ---- DDNAME=ddd

GENSVC99 ---- DSNAME=nnn

GENSVC99 ---- VOLUME=vvv

GENSVC99 ---- UNIT=uuu

GENSVC99 Message_text_explaining_the_reason_for_the_failure.

or

GENSVC99 SVC 99 Error Code = eeee Info code = iiii

A dynamic allocation (or de-allocation) request has failed. The parameters requested (such as ddname, dsname, volume, and unit) are usually displayed.

The parameters are followed by text explaining the reason for the failure. If the reason for the failure cannot be interpreted, the system displays the error and info codes describing the failure.

Action:

Consult the appropriate IBM manual to interpret these codes.

VAN0902I Comp=%8\$ Shutdown in Progress. Waiting for Normal Completion or Forced Termination.

Reason:

The identified component has been posted for shutdown, but the shutdown process has not completed yet. The system will wait a limited amount of time for the normal shutdown, after which a forced shutdown will be attempted.

Note: If this message is issued repeatedly for Comp=ARM, the reason may be that the Receiver/Dispatcher component was not activated at system startup, that is, the CONFIG member of PARMLIB has the statement for the Receiver/Dispatcher component (COMP=RCDSP) commented out.

Action:

Cancel the SAMS task to get it to terminate. Then ensure that the COMP=RCDSP statement is uncommented in the CONFIG member before BrightStor CA-Vantage is restarted.

VAN0903I Comp=%8S Shutdown Timed out -- Forced Termination.

Reason:

The identified component was posted for shutdown, but the process did not complete within its allotted time. To avoid the possibility of a lengthy wait during shutdown, the component was forced down. Whenever this happens, graceful cleanup no longer takes place, and is taken over by the operating system termination services.

Action:

None, this is an informational message only.

VAN09911 %120S

Reason:

This is a general, self-explanatory message.

Action:

None, this is an informational message only.

VAN0995I %120S

Reason:

A debugging message was received from another system.

Action:

None, this is an informational message only.

VAN0999E %120S

Reason:

Common information messages could be listed in error situations.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VAN1000I CA-ASTEX is not active

Reason:

BrightStor CA-Vantage was unable to locate the BrightStor CA-ASTEX ASXCOMM control block in CSA or the control block was found with a BrightStor CA-ASTEX product status indicating that the product is not active.

Action:

BrightStor CA-ASTEX needs to be active in order to get to the BrightStor CA-ASTEX objects. Start BrightStor CA-ASTEX and retry.

VAN1001E CA-ASTEX interface %8S returned rc=%4F

Reason:

A bad return code was issued by the specified BrightStor CA-ASTEX interface routine. As a result, BrightStor CA-Vantage was unable to create the object requested.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VAN1002E Unable to chain in the CA-ASTEX Common Area

Reason:

The results of a BrightStor CA-ASTEX analysis are normally retained and chained to structures whose addresses are stored in a Common Pointer facility of BrightStor CA-Vantage. This Common Pointer facility allows one BrightStor CA-Vantage subtask to create the BrightStor CA-ASTEX analysis buffers and then share these buffers with other subtasks to improve overall responsiveness and performance of the BrightStor CA-ASTEX objects. The Common Pointer facility has issued a bad return code indicating that it was unable to update the Common Pointer Table because the table is full. This is not fatal to the current BrightStor CA-Vantage process, but the analysis results seen in the object that generated this message will not be shared with other BrightStor CA-Vantage subtasks (objects).

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VAN1003I CA-ASTEX Common Pointer chaining error

Reason:

The BrightStor CA-Vantage Common Pointer facility was unable to find the BrightStor CA-ASTEX structure pointer, however an attempt to add a pointer to this facility has resulted in a, *duplicate name* return code.

Action:

Retry the last operation and if this problem persists, contact Computer Associates Technical Support for assistance. Refer to message VAN1002E for further information.

VAN1004I Starting new CA-ASTEX Analysis: %8S

Reason:

This message indicates that a new BrightStor CA-ASTEX analysis has begun for the specified real-time interval (INTERVAL or ALLDAY).

Action:

None, this is an informational message only.

VAN1005I Finished new CA-ASTEX Analysis: %8S

Reason:

This message indicates that a BrightStor CA-ASTEX analysis has completed for the specified real-time interval (INTERVAL or ALLDAY). This message should be paired with a VAN1004I message.

Action:

VAN1006E Unable to find the CA-ASTEX common grea: %8S

Reason:

This message is issued only by zoom to BrightStor CA-ASTEX objects in situations where the Common Pointer facility issues a return code indicating that it cannot find the pointer to the BrightStor CA-ASTEX analysis buffers. Since this is being issued out of an object that is zoomed to from another BrightStor CA-ASTEX object, this situation should only occur if either the VAN1002E or VAN1003I messages where issued by the zoom from object.

Action:

If this problem continues, then save all pertinent information and contact Computer Associates Technical Support for assistance.

VAN1007E Volume %6S is not a PAV Volume

Reason:

You have requested a Parallel Access Volume (PAV) Analysis for a DASD volume that is not a PAV volume.

Action:

If the selected DASD volume is a PAV volume, then save all pertinent information and contact Computer Associates Technical Support for assistance.

VAN1008E You do not have LMP authorization for component

Reason:

An attempt was made to access a component of BrightStor CA-ASTEX that is not licensed according to LMP. Under BrightStor CA-Vantage, each of the valid LMP codes for the BrightStor CA-ASTEX product are checked during the execution of the ASTEX00 system script, and the results of these checks are stored with the BrightStor CA-ASTEX analysis buffers created by this script. These LMP authorizations are checked by BrightStor CA-Vantage each time a user accesses one of the BrightStor CA-ASTEX objects, and this message indicates that an attempt was made to access an object that requires an LMP authorization that was not in place when the ASTEX00 script ran.

Action:

If you have updated LMP and are still getting this message, re-run the ASTEX00 script.

VAN1009IE CA-ASTEX analysis aborted by request

Reason:

During the execution of BrightStor CA-ASTEX performance analysis, either the end user or the BrightStor CA-Vantage system has requested that the analysis be terminated prior to its completion. This message indicates that the analysis run has been prematurely terminated and therefore its results will not be posted.

Action:

None, this is an informational message only.

VAN1010I CA-ASTEX analysis out-of-date: rerun ASTEX00

Reason:

For performance and convenience reasons, the BrightStor CA-ASTEX analysis processing is done on a *scheduled* basis through the ASTEX00 script, but due to the amount of data involved the *data set* and *job* performance information in BrightStor CA-ASTEX is only gotten when it is requested. However, it is possible that the BrightStor CA-ASTEX collection interval timer may have triggered from the time the ASTEX00 script runs and a user requests a *data set* or *job* zoom. When this happens, the performance numbers in the ASTEX00 buffers are out-of-date when compared with the data set and job information, and as the data set and job information are gotten in real-time it will be necessary for the ASTEX00 script to be re-executed under the current BrightStor CA-ASTEX interval to ensure that the performance numbers are in line with the values retrieved for data set and job information.

Action:

Rerun the ASTEX00 script. If the problem still exists then save all pertinent information and contact Computer Associates Technical Support for assistance.

Tape Resource Option Messages - VISnnnnT

VIS0001E Tape Volume %6S Not Found

Reason:

The listed volume is not found in the TMC.

Action:

Specify a valid tape and refresh the object.

VIS0002E CA-1 TMC SVC-Error RC=%4F

Reason:

Return code received from the BrightStor CA-1 interface call.

Action:

For an explanation of the return code refer to the *BrightStor CA-1 System Programmers Guide* under TMMOPTMC.

VIS0003E CA-1 TMC SVC Interface Abend - Code=%4S

Reason:

The TMC Macro Interface TMMOPTMC abended.

Action:

Refer to the *BrightStor CA-1 System Programmers Guide* and verify that it is installed.

VISO0041 Tape %6S now in Scratch Status by Userid %8S

Reason:

A command was executed to mark the tape as scratch tape.

Action:

VIS0006E CA-1 TMC SVC Interface Not Active

Reason:

The BrightStor CA-1 TMC SVC Interface is currently not active.

Action:

None, this is an informational message only.

VISO007E CA-1 TMC FEEDBK/TMMSECFB Information follows:

Reason:

Messages VIS0008E through VIS0010E contain information sent by the TMMSECFB (API).

Action:

Refer to the *BrightStor CA-1 System Programmers Guide* for further information.

VIS0008E Abend Code %8X Abend Reason Code %8X

Reason:

A BrightStor CA-1 component has failed.

Action:

Refer to the BrightStor CA-1 System Programmers Guide for further information.

VIS0009E Security Return Code %8X Security Reason Code %8X

Reason:

A BrightStor CA-1 component has failed.

Action:

Refer to the *BrightStor CA-1 System Programmers Guide* for further information.

VIS0010E Msgtxt: %78S

Reason:

A BrightStor CA-1 component has failed.

Action:

Refer to the *BrightStor CA-1 System Programmers Guide* for further information.

VIS00111 The DSNB for Volume %6S is zero

Reason:

The DSNB for the volume is zero and DSNB information cannot be collected, but the execution continues.

Action:

Refer to the *BrightStor CA-1 System Programmers Guide* for further information of how to fix this problem.

VIS0012E DSNB prf. object VISTMCM not avail. - stopping

Reason:

The TMC DSNB performance object VISTMCM is not available.

Action:

See system parameter TMCPERFS. If the DSNB performance object is used (recommended), configure and activate the distributed system script VISTMCDS.

VIS0013E Unsupported release of CA-1 - Must be Rel. 5.1 or 5.2

Reason:

The installed release of BrightStor CA-1 is not supported.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VISO014E The Volume '%6S' is not a Tape Volume

Reason:

The volume has an incorrect device type. Probably a disk volume.

Action:

Select or specify a valid tape volume and click zoom again.

VIS0015E The Volume '%6S' is invalid for line command 'DS'

Reason:

You cannot zoom to this volume.

Action:

Select or specify a valid tape volume and click zoom again.

VISO0161 Tape %6S now in UnScratch Status by Userid %8S

Reason:

A command was issued to remove the Scratch status from the tape.

Action:

None, this is an informational message only.

VIS0017I Tape %6S now Checked Out by Userid %8S

Reason:

A command was issued to checkout the tape.

Action:

VIS0018I Tape %6S now Checked In by Userid %8S

Reason:

A command was issued to checkin the tape.

Action:

None, this is an informational message only.

VISO0191 Tape %6S now Expired by Userid %8S

Reason:

A command was issued to expire the tape.

Action:

None, this is an informational message only.

VIS00201 Tape %6S now Extended with %4.4P days by Userid %8S

Reason:

A command was issued to extend the tape by x days.

Action:

None, this is an informational message only.

VIS0021E Conversion of OUTDATE %9S failed RC= %4F

Reason:

An attempt to convert the date from DDMONYYYY format to MMDDYYYY format failed with return code RC.

Action:

Correct the date and try again.

VIS0022E Conversion of DATE %10S with the TMMDATE failed

Reason:

An attempt to convert the date from MMDDYYYY format to BrightStor CA-1 internal format failed.

Action:

Correct the date and try again.

VIS0023E The Expdt is %10S control and not Julian/Gregorian

Reason:

An attempt to expire or extend a tape failed because the TMC Expiration date was not Julian/Gregorian format. Only tapes with normal dates can be extended. For example, a tape under Catalog control cannot be extended.

Action:

Specify a valid date and re-enter.

VIS0024E Open failed for TMC

Reason:

The BrightStor CA-1 Macro TMMTMOPN (Open TMC for sequential access) failed.

Action:

Correct the error and refresh the object.

VIS0025E Member %8S Not Found. Refer Log For further Information

Reason:

The member name was not found.

Action:

Create the member VANEDM00 on PARMLIB by copying CA1.PPOPTION member TMOEDMxx, then customize the new member using BrightStor CA-Vantage Wild Characters (rather than BrightStor CA-1 Wild Characters).

VIS0026E CA-1 Macro Interface Abend - S=%4S U=%4S RC=%4S

Reason:

The BrightStor CA-1 Macro Interface for sequential access abended with a user, system abend, and a reason code.

Action:

Refer to the *BrightStor CA-1 System Programmers Guide* for further information.

VIS0027E Range %6S not valid

Reason:

The range entered is not a valid TMC range. The entered range is converted to BrightStor CA-1 internal format by user exit TMSUX*n*U. The range after conversion is not numeric.

Action:

Specify a valid range and re-enter.

VISO028E To range %6S is less than from range %6S

Reason:

The to range is less than the from range. These are the ranges after the conversion to BrightStor CA-1 internal format by user exit TMSUX*n*U. The ranges must be specified in the same sequence in which they appear in the TMC.

Action:

Correct the range and try again.

VIS00291 TMC already allocated by another user

Reason:

BrightStor CA-1 does not allow more than one user to have the TMC allocated at the same time. In release 5.1 of BrightStor CA-1 the interface issues a User abend 1000 with a reason code of 8. Release 5.2 issues message IEFTMS21 and waits for the TMC to become available. In the first case, BrightStor CA-Vantage intercepts the abend and returns the informational message.

Action:

Wait a minute and try again.

VIS00301 No broken Chain found

Reason:

No broken chain found in the BrightStor CA-1 TMC. For information on the types of chain scans that are performed, see the Broken Chain object HELP text.

Action:

None, this is an informational message only.

VIS00311 TMC/STK are in Agreement

Reason:

No mismatch found between BrightStor CA-1 TMC scratch tapes and StorageTek tapes.

Action:

None, this is an informational message only.

VIS0032E The AutoMedia API Abended F=%8S - S=%4S RC=%4S

Reason:

The BrightStor CA-1 Macro Interface for sequential access abended with a user abend and a reason code.

Action:

Refer to the *BrightStor CA-1 System Programmers Guide* for further information.

VIS0033E Tape Volume %6S Not Found

Reason:

The listed volume is not found in the ASG-Zara (AutoMedia) Catalog.

Action:

Specify a valid tape and reenter the zoom.

VIS0034E The AutoMedia API Ended with a non-zero RC of %4F

Reason:

Initiation of the ASG-Zara (AutoMedia) API ended.

Action:

Refer to the ASG-Zara (AutoMedia) manual for further information.

VIS0035E The AutoMedia Error Msg: %78S

Reason:

The ASG-Zara (AutoMedia) API failed and an error message was issued.

Action:

Specify a valid tape and reenter the zoom.

VIS00361 Command issued by %8S: %37S

Reason:

HACC command (EJECT) issued by user.

Action:

VIS0037E Record Has Changed For Volume %8S - Action Ignored

Reason:

The action command has been ignored. The TMC record has changed since the viewed record has been collected.

Action:

You can zoom to the real-time view for the tape volume record in error or recollect the information and apply the action again.

VIS0038I Data Set Uncataloged %44S

Reason:

A confirmation of the dataset being uncataloged.

Action:

None, this is an informational message only.

VIS0039E %60S

Reason:

Data set is not accessible due to authorization check failure.

Action:

Correct the failure and rerun.

VIS0040I Data Set Not Cataloged

Reason:

Dataset is not cataloged.

Action:

Correct the error and rerun.

VIS0041E Volume %6S Not The First Volume In Chain -Action Ignored

Reason:

The selected volume was not the first volume in the chain.

Action:

Correct the error and rerun.

VISO042E The DFSMSrmm API failed Rc=%4F Rsc=%4F

Reason:

The Application Programming Interface or the RMM command for DFSMSrmm failed with return code (RC) and reason code (Rsc).

Action:

Refer to the DFSMSrmm manual for further information.

VISO0431 Tape %6S now Released by Userid %8S

Reason:

The DFSMSrmm DELETE VOLUME RELEASE command was issued for the tape.

Action:

None, this is an informational message only.

VISO0441 Tape %6S now Confirmed by Userid %8S

Reason:

The DFSMSrmm CHANGE VOLUME CONFIRM RELEASE command was issued for the tape.

Action:

VISO0451 Tape %6S now Unconfirmed by Userid %8S

Reason:

The DFSMSrmm CHANGE VOLUME NOCONFIRM RELEASE command was issued for the tape.

Action:

None, this is an informational message only.

VISO0461 Tape %6S now Reclaimed by Userid %8S

Reason:

The DFSMSrmm CHANGE VOLUME NOCONFIRM RELEASE command was issued for the tape.

Action:

None, this is an informational message only.

VISO0471 Tape %6S Marked As Bad by Userid %8S

Reason:

Action command was taken to mark the tape not to be mounted as a scratch tape.

Action:

None, this is an informational message only.

VIS0048I DFSMSrmm API not available

Reason:

The DFSMSrmm is not available.

Action:

Verify that DFSMSrmm is installed correctly.

VIS00491 CA-Vtape Data Collection Starting

Reason:

BrightStor CA-Vtape data collection starting.

Action:

None, this is an informational message only.

VIS0050I CA-Vtape Data Collection Complete

Reason:

BrightStor CA-Vtape data collection ended.

Action:

None, this is an informational message only.

VIS00511 CA-Vtape Recall done by Userid = %8S for DSN = %44S

Reason:

When a user does a BrightStor CA-Vtape Recall from the user interface this message is issued that indicates what user ID and dataset that were involved.

Action:

None, this is an informational message only.

VIS0052I CA-Vtape BACKSTORE=HOLD done by Userid = %8S

Reason:

When a user does a Backstore Hold from the user interface this message is issued to indicate which user ID did the BACKSTORE.

Action:

VIS0053I CA-Vtape BACKSTORE=RELEASE done by Userid = %8S

Reason:

When a user does a Backstore Release from the user interface this message is issued to indicate which user ID did the BACKSTORE.

Action:

None, this is an informational message only.

VISO0541 CA-Vtape Set Max Drives done by Userid = %8S

Reason:

When a user issues the BrightStor CA-Vtape Set Max Drives command from the user interface this message indicates who issued the command.

Action:

None, this is an informational message only.

VIS0055I CA-Vtape Set Cache Threshold done by Userid = %8S

Reason:

When a user issues the BrightStor CA-Vtape Set Cache Threshold command from the user interface this message indicates who issued the command.

Action:

None, this is an informational message only.

VIS00561 CA-Vtape Set CPU=STANDARD done by Userid = %8S

Reason:

When a user issues the BrightStor CA-Vtape Set CPU=STANDARD command from the user interface this message indicates who issued the command.

Action:

VIS0057I CA-Vtape Set CPU=ISOLATION done by Userid = %8S

Reason:

When a user issues the BrightStor CA-Vtape Set CPU= ISOLATION command from the user interface this message indicates who issued the command.

Action:

None, this is an informational message only.

VISO0581 CA-Vtape ADD DSN Filter by Userid = %8S for DSN = %44S

Reason:

When a user adds a dataset Name filter to the BrightStor CA-Vtape dataset Name filters using the user interface, this message is issued to indicate who added the dataset name filter and what dataset name filter was added.

Action:

None, this is an informational message only.

VIS00591 CA-Vtape MODIFY DSN Filter by Userid = %8S for DSN = %44S

Reason:

When a user modifies a dataset Name filter to the BrightStor CA-Vtape dataset Name filters using the user interface, this message is issued to indicate who modified the dataset name filter and what dataset name filter was modified.

Action:

None, this is an informational message only.

VISO0601 CA-Vtape DELETE DSN Filter by Userid = %8S for DSN = %44S

Reason:

When a user deletes a dataset Name filter from the BrightStor CA-Vtape dataset Name filters using the user interface, this message is issued to indicate who deleted the dataset name filter and what dataset name filter was deleted.

Action:

VISO0611 CA-Vtape ADD Dataclass Filter by Userid = %8S for Dataclass = %30S

Reason:

When a user adds a Dataclass filter to the BrightStor CA-Vtape Dataclass filters using the user interface, this message is issued to indicate who added the data class filter and what data class filter was added.

Action:

None, this is an informational message only.

VISO062I CA-Vtape MODIFY Dataclass Filter by Userid = %8\$ for Dataclass = %30\$

Reason:

When a user modifies a Dataclass filter from the BrightStor CA-Vtape Dataclass filters using the user interface, this message is issued to indicate who modified the data class filter and what data class filter was modified.

Action:

None, this is an informational message only.

VISO063I CA-Vtape DELETE Dataclass Filter by Userid = %8\$ for Dataclass = %30\$

Reason:

When a user deletes a Dataclass filter from the BrightStor CA-Vtape Dataclass filters using the user interface, this message is issued to indicate who deleted the data class filter and what data class filter was deleted.

Action:

None, this is an informational message only.

VISO0641 CA-Vtape CMD= %50S issued by Userid = %8S

Reason:

When a user issues a BrightStor CA-Vtape operator command from the user interface this message is issued to indicate who issued the command.

Action:

VIS0065E VMF Dsn %44S Not Found

Reason:

The listed VMF dataset was not found.

Action:

Check parameter TLMSVMF.

VIS0066E Load of PGM=%8S failed - RC=%4F

Reason:

The listed TLMS module was not found.

Action:

Check linklist and APF authorization.

VIS0067E I/O Module Abend - \$=%4\$ U=%4\$ RC=%4\$

Reason:

The system abended while reading data from the BrightStor CA-Dynam/TLMS VMF dataset. The system abend, user abend, and the reason code are shown.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VIS0068I CA-Vtape not Active, Unable to Build Vtape Objects

Reason:

BrightStor CA-Vantage parameter VTASUPP activated Vtape object support, but BrightStor CA-Vtape is not active.

Action:

After BrightStor CA-Vtape has been started, you can issue these commands to activate BrightStor CA-Vantage Vtape object support F SAMS,VTAPE,STOP,VTAPE followed by F SAMS,VTAPE,START,VTAPE.

VIS0073E Tape %6S Has File Seq Error

Reason:

The TLMSVMIO program ended with a reason code 40 (RSCHNSEQ).

Action:

Correct the error and rerun.

General Messages - VKGnnnnT

VKG0001I %120S

Reason:

This is a general informational message with self-explanatory message.

Action:

None, this is an informational message only.

VKG01011 Filter too Ambiguous, Max is %8F Records

Reason:

There is a limitation on how many entries can be viewed at the same time.

Action:

Use the filtering service to refine your request and reduce the number of entries that need to be displayed. Extend the value of the appropriate VKGPARMS parameter, MSGHREAD or MSGNMBRS, and/or specify a reasonable filter, like Date = today-*nn*.

VKG0102E No Records Selected for Object = %8S

Reason:

No records are in the table, or no records matched the filtering criteria.

Action:

If matching records were expected, ensure that the filtering criteria are specified correctly.

VKG0103E Error in AMSGGETM - See Console/Joblog

Reason:

An error has occurred in module AMSGETM, the get message API.

Action:

See the console/joblog for other descriptive messages.

VKG0104E MSGLOG Not Found (An internal error has occurred)

Reason:

The message log dataset name was not found in an internal control block. An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VKG0106E MSGLOG Allocation Failed Rc=%4F, Error/info Code =%4F

Reason:

Dynamic allocation of MSGLOG failed.

Action:

See return code and error code descriptions for IBM's dynamic allocation service.

VKG0109E AMSGGETM - Filtering Failed Rc=%4F

Reason:

Filtering failed in the get message API. An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VKG0110E An internal error has occurred - Module %8\$ Function %8\$ - Rc=%4F

Reason:

An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VKG0111E TSCHED %8S Failed - Rc=%4F, REQID=%4F

Reason:

An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VKG0112E Line Cmd %1S is Invalid - Reenter

Reason:

User selected an invalid line command for an object. This is a View/3270 message.

Action:

Re-enter the line command correctly, if the error continues then save all pertinent information and contact Computer Associates Technical Support for assistance.

VKG0113I TSCHED REQID=%4F %8S by User=%8S

Reason:

Information from the scheduling service has been listed.

Action:

VKG01141 More Than 1 DSN In Input List. Re-do The Input List.

Reason:

For this Object, only one dataset is allowed.

Action:

Re-do the input list.

VKG0119E ESTAE set ID = %8S TCB/CDNAME=%8S SDWANAME=%8S

Reason:

A debugging message.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VKG0120E System Code=%4S, RC/PIC=%8X, User Code=%4S

Reason:

An abend has been intercepted. The system and user codes at the time of error are listed.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VKG0121E Psw at Time Of Error=%18S

Reason:

An abend has been intercepted. The Program Status Word at the time of error is listed.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VKG0122E Active Load Module=%8S E.P Adr.=%8S Offset=%8S

Reason:

An abend has been intercepted. The module name, entry point address, and offset are listed.

When the module name is **NOT FND** (not found), the entry point and the offset are unpredictable.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VKG0123E Data at Psw=%27S

Reason:

An abend has been intercepted. Data at the error address is listed.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VKG0124E Gpr 0 - 3 %36S

Reason:

The contents of general-purpose registers 0, 1, 2, and 3 are displayed.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VKG0125E Gpr 4 - 7 %36S

Reason:

The contents of general-purpose registers 4, 5, 6, and 7 are displayed.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VKG0126E Gpr 8 - 11 %36S

Reason:

The contents of general-purpose registers 8, 9, 10, and 11 are displayed.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VKG0127E Gpr 12 - 15 %36S

Reason:

The contents of general-purpose registers 12, 13, 14, and 15 are displayed.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VKG01281 Action Definition Table Successfully Created

Reason:

An Action Definition Table is used to communicate with the enterprise workstation. It has been successfully created.

Action:

VKG0129E Action Definition Table Creation Failed with Rc=%4F

Reason:

An Action Definition Table is used to communicate with the enterprise workstation. The attempt to create it has failed. An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VKG01301 Action Definition Table Successfully Deleted

Reason:

The Action Definition Table used to communicate with the enterprise workstation has been successfully deleted.

Action:

VKG01311 %60S

Reason:

There are two forms of this message:

- The message NO LOW WATER MARK GIVEN FOR CA-ALLOCATE is given when a GOA script attempts to add a spare volume to a CA-Allocate Storage Group (POOL), and no *low water mark* (percent allocated) is provided for the pool.
- The message appears as OBJ=object FUNC=function text RC=rc

where:

object = name of object

function = function name

text = variable text

rc = return code

It provides detailed information about a failure in the API for accessing objects.

Action:

If the first message appears, ensure that the script generating this message specifies the Low Water Mark value.

If the second message appears, look for an adjacent message referring to the same object, which provides a more general interpretation or the end result of this error. Perform the action in the related message. If the related message is not found, save all pertinent information and contact Computer Associates Technical Support for assistance.

VKG0133I Action %5H NOT Valid

Reason:

An invalid data block was sent from the enterprise workstation to BrightStor CA-Vantage. An internal error has occurred.

Action:

VKG0134I Access Denied for Object=%8S

Reason:

The user does not have the required security authority to access the object.

Action:

None, this is an informational message only.

VKG0135I Object = %8\$ NOT Available

Reason:

The selected object is not available to the user. The system component that creates the object is probably not active, or the object is being used by another task. This error can also be generated when an incorrect object name is specified in the SELECT_OBJ statement of any SYSTEM/USER/AUTO script.

Action:

Verify that the object should be available or not depending on license or activation of component.

VKG01361 Missing Column to Zoom on

Reason:

The user did not select a valid column for zoom.

Action:

None, this is an informational message only.

VKG0137I Missing Line to Zoom on

Reason:

The user did not select a valid line for zoom.

Action:

VKG0145I User %8S Already Logged On

Reason:

A user is already logged-on with the same userid or key.

Action:

None, this is an informational message only.

VKG0146E Begin Line NOT Given

Reason:

Invalid values appear in the Object API control block. An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VKG0147E Number of Lines Wanted - NOT Given

Reason:

Invalid values appear in the Object API control block. An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VKG0148D No Object Data Records Returned

Reason:

Either no object data exists (the object has not been created), or nothing matched the filter criteria.

Action:

Make sure that the object should be available.

VKG01491 Number of Sort Criteria exceeds the Max of 4

Reason:

The user has given too many sort statements. The maximum allowed is 4.

Action:

Lower the sort criteria to 4 or less.

VKG0150E No Sort Fields Given

Reason:

Invalid values appear in the object Sort Control Block. No valid Sort Field is given. An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VKG0151E Sort Order Invalid

Reason:

Invalid values appear in the object Sort Control Block. No valid Sort Order is given. An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VKG0152E Sort Field Invalid - NOT Found

Reason:

Invalid values appear in the object Sort Control Block. Sort Field not found. An internal error has occurred.

Action:

VKG0153I Zoom Line Invalid - NOT Found

Reason:

User did not select a valid line to zoom on.

Action:

None, this is an informational message only.

VKG0156E Object to Zoom to - NOT Found

Reason:

An invalid data block has been sent from the enterprise workstation to BrightStor CA-Vantage. An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VKG0157E No Object Name Given

Reason:

An invalid data block has been sent from the enterprise workstation to BrightStor CA-Vantage. An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VKG0158E Invalid Object Function Code

Reason:

An invalid data block has been sent from the enterprise workstation to BrightStor CA-Vantage. An internal error has occurred.

Action:

VKG0159E Invalid Object Data Window

Reason:

An invalid data block has been sent from the enterprise workstation to BrightStor CA-Vantage. An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VKG0160E Invalid Object Filter Indicator

Reason:

An invalid data block has been sent from the enterprise workstation to BrightStor CA-Vantage. An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VKG0161E Invalid Object Sort Indicator

Reason:

An invalid data block has been sent from the enterprise workstation to BrightStor CA-Vantage. An internal error has occurred.

Action:

VKG0162I Eng for Object Failed with Rc=%4F

Reason:

An enqueue request can be made with a disposition of either SHR or OLD, with a type of Test, Wait, or Nowait. The return codes depend on the type and the disposition requested.

RCDescription of meaning 2 for type=N or T, already have shared access 3 for type=N or T, already have old access 4 for type=N or T, resource not available 20 for type=N or T, resource not available (in the q) 24 invalid option (not Enq or Deq) 28 invalid resource name 32 invalid disp (not Shr or Old) 36 invalid type (not Test, Wait, or Nowait)

Action:

Retry accessing the object. If it still fails then save all pertinent information and contact Computer Associates Technical Support for assistance.

VKG0163I Deg for Object Failed with Rc=%4F

Reason:

RC Description of meaning

- 4 requesting task did not own the resource
- invalid option (not Enq, Deq, or Dqm)

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VKG0165E Sort Object Data Failed, Rc=%4F

Reason:

An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VKG0166E Object Definitions NOT Found

Reason:

An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VKG0167E Invalid Object get Function Type Given

Reason:

An invalid data block has been sent from the enterprise workstation to BrightStor CA-Vantage. An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VKG0168E Number of Object Data Rows NOT Given

Reason:

An invalid data block has been sent from the enterprise workstation to BrightStor CA-Vantage. An internal error has occurred.

Action:

VKG0169E Invalid Object Data Type Given

Reason:

An invalid data block has been sent from the enterprise workstation to BrightStor CA-Vantage. An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VKG0170D No Records Exist OR No Match On Filter Criteria

Reason:

No object data records were found. Either the object server is not active, or if filtering was requested, nothing matched the filtering criteria.

Action:

Retry accessing the object, verify the object server is active, or if filtering was requested, that something exists that matches the filtering criteria.

VKG0171E Object API Error Code=%4F

Reason:

An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance. Also see previous messages.

VKG0172E GETMAIN Object API Buffer, Error Code=%4F

Reason:

An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance. Also see previous messages.

VKG0173E FREEMAIN Object API Buffer, Error Code=%4F

Reason:

An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance. Also see previous messages.

VKG0174E Start Line for Object Data NOT Found

Reason:

Invalid control data appears in the object API control block. An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VKG0175I No (more) Object Entries Exist

Reason:

The end of the data records has been reached. Either no records exist, or all of them have already been returned.

Action:

None, this is an informational message only.

VKG0176E Object %8S Control Block NOT Built by Creator PGM=%8S

Reason:

Invalid control data appears in the object API control block. An internal error has occurred.

Action:

VKG0177E Copy of Object Control Block, Failed

Reason:

Object API control block processing failed. An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VKG0178E Create Program Missing for Object=%8\$

Reason:

Invalid control data appears in the object API control block. An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VKG0182E DTOC Manager Failed due to Abend=%4X

Reason:

The DTOC manager abended as indicated. The ABEND has been intercepted. BrightStor CA-Vantage will clean up after the ABEND and restart the DTOC manager one time. If subsequent abends occur, the DTOC manager is terminated.

Action:

VKG0183I No %8S Excluded from DTOCs (PARMLIB Mbr=%8S not Used)

Reason:

If DTOCs are not desired for specific volumes or pools, they can be excluded by putting their names or matching pattern names in PARMLIB members DTOCVEXC or DTOCPEXC, respectively. The DTOC manager has checked for these exclusion entries and indicates the results through this message.

Action:

VKG0184E Only %2S INCL/EXCL entries of each type allowed in Mbr=%8S. %4F specified. Reduce to %2S or Less of each type.

Reason:

You are using the PARMLIB member indicated by %8S to specify INCL= and EXCL= statements to control DTOC contents, that is, they specify what to include and exclude. The maximum number of statements allowed, for each type, is indicated by the %2S field. For one of these types, %4F entries were found, which exceeds the %2S limit.

Action:

Update the PARMLIB member and reduce the entries of the appropriate type to the limit value as shown, and then issue the REFRESH,DTOCS command.

VKG01851 No Groups Defined - Group DTOCs and Totals not Produced

Reason:

The DTOC/Group manager looked for PARMLIB member GDEFS in order to collect the datasets into their groups, calculate their totals, and build their DTOCs. No group definitions were found, so none of these actions will be taken.

Action:

None, this is an informational message only.

VKG01861 No Volume DTOCs built - All are Excluded or Offline

Reason:

The z/OS and OS/390 UCBs are scanned to find volumes for which DTOCs are to be built. PARMLIB member EXCLUDE can be used to instruct BrightStor CA-Vantage to bypass some of these. PARMLIB member DTOCVEXC can be used to exclude even more from having DTOCs built. The combination of these has resulted in excluding all volumes from having DTOCs built.

Action:

If this is not as desired, update the exclusion members as appropriate, and issue the REFRESH,DTOCS command.

VKG0187I No Pool DTOCs built - All Volumes and/or Pools are Excluded, or No Pools are Defined

Reason:

The most common reason for this message is that all pool DTOCs have been explicitly excluded by entries in PARMLIB member DTOCPEXC. However, it can be that all pool definitions themselves have been either excluded or not defined, so check the pool definition parameters also. It is also possible that all volumes have been excluded in PARMLIB members EXCLUDE and DTOCVEXC.

Action:

If pool DTOCs are desired, determine which of the above cases has caused the problem and make the appropriate corrections. Then issue the REFRESH,DTOCS command.

VKG01881 No Pools Defined to CA-Vantage - Pool DTOCs not Built

Reason:

The DTOC manager is unable to build DTOCs for pools because no pools have been defined.

Action:

Check the pool definitions and after making the needed corrections, issue the REFRESH,DTOCS command.

VKG01891 DTOC Collector Scanned pppp Pools (with dddd Data Sets)

Reason:

The *pppp* value indicates the number of pools for which DTOCs have been built. The DTOC has *dddd* index entries to identify all the datasets in these pools.

Action:

VKG01911 %5\$ Failed - Obj=%8\$ not Defined

Reason:

Invalid control data appears in the object API control block. An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VKG01921 %5\$ Failed - Obj=%8\$ being Updated

Reason:

Object data is currently not available, because the data is being updated.

Action:

Make the request again later.

VKG01931 Obj=%8S not created yet, or null (%5S)

Reason:

Object data is currently not available, because the data has not been created yet, or an attempt was made to create it, and there are no records (it is null).

Action:

If the system component that creates the object is active, just make the request again later to see if any records are found. If the system component is not active, it must be started before any of the entries will be available.

VKG0194I Obj=%8S Data has changed. Request New Data

Reason:

The object data that was being accessed has been updated, that is, new object data is now available.

Action:

Simply request the (new) data again.

VKG01951 Pin/Unpin Rejected - Invalid Parameters

Reason:

Invalid control data appears in the Object API control block. An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VKG01961 No (more) Data Available for Obj=%8\$

Reason:

The end of the data records has been reached. Either no records even exist, or all of them have already been returned.

Action:

None, this is an informational message only.

VKG01971 Data not Available - in Use by Another Task

Reason:

The selected object is not available to the user because it is being updated by another task.

Action:

Try again later.

VKG01981 Data not Available - Obj=%8\$ not Created Yet

Reason:

Object data is currently not available, because the data has not been created yet.

Action:

If the system component that creates the object is active, just make the request again later. If the system component is not active, it must be started before any of the entries will be available.

VKG01991 Data not Available - Obj=%8S is Unknown

Reason:

Invalid control data appears in the object API control block. An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VKG0200E An internal error has occurred - Index Managers Parms are Invalid

Reason:

Invalid control data appears in the object API control block. An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VKG0201E IM Func=%3S Failed for Obj=%8S, RC=%4F

Reason:

The object index manager function indicated by %3S has failed. See previous messages also. An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VKG0202D Volume=%6S has no Data Sets

Reason:

In most environments it is very unusual to have a volume with nothing on it. This message is written to the BrightStor CA-Vantage message log for diagnostic purposes. Default message processing does not write this message to the console.

Action:

This is a debug message, no action is required, this is an informational message only.

VKG0203E Device Addr not Found - R207PUA=%8X RC=%2H

Reason:

IBM's UCBLOOK service was unable to find a UCB address for a given unit address. The return code information from UCBLOOK is listed.

Action:

Make sure that the volume is not excluded in the main EXCLUDE for volumes. If is not, then save all pertinent information and contact Computer Associates Technical Support for assistance.

VKG0204E %8S Abended System Code=%4S User Code=%4S

Reason:

The server identified by %8S abended with the specified system and user codes.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VKG0205D %8\$ Ended RC=%4F

Reason:

The server identified by %8S ended with the specified return code.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VKG0206E %8S Restarted Abend cnt =%2.2P Retries Left=%2.2P

Reason:

The server identified by %8S has been restarted. The number of times the server has abended is given, along with the remaining number of times it will be restarted if more abends occur.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VKG02071 %8S Status =%1S Abend_cnt =%2.2P Retries Left=%2.2P

Reason:

The status of the server identified by %8S is listed.

The status codes identified by the %1S field are:

D done, the server has ended.

S started, the server is active.

A abended, the server has abended.

The number of times the server has abended is given, along with the remaining number of times it will be restarted if more abends occur.

Action:

None, this is an informational message only.

VKG02091 Window=%8S, not supported - An internal error has occurred

Reason:

An invalid data block was sent from the enterprise workstation to BrightStor CA-Vantage. An internal error has occurred.

Action:

VKG0210I %120S

Reason:

Each operator command issued to BrightStor CA-Vantage is written to the BrightStor CA-Vantage message log as the text of this message. z/OS and OS/390 writes the actual operator command to the console and the JES log.

BrightStor CA-Vantage writes an image of the command into its message log using this message number.

Action:

None, this is an informational message only.

VKG02111 Zero Filter Data Records - An internal error has occurred

Reason:

An invalid data block was sent from the enterprise workstation to BrightStor CA-Vantage. The problem can have been caused by the use of national language characters in the filter criteria. An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VKG0214I Volume Not Valid

Reason:

Volume name given is not valid.

Action:

Respecify the volume name.

VKG0215I Generic Unit Not Valid

Reason:

Unit name given is not valid.

Action:

Respecify the volume name.

VKG02161 Volume Name OR Generic Unit MUST Be Specified

Reason:

Volume Name OR Generic Unit name given is not valid.

Action:

Respecify volume name or generic unit.

VKG0217I Allocation Unit NOT Valid

Reason:

Allocation unit given is not valid.

Action:

Respecify the allocation unit.

VKG0218I Specify Allocation Units As TRKS, CYLS or BLKS

Reason:

Allocation units given are not valid.

Action:

Respecify the allocation unit.

VKG0219I Primary Space NOT Valid

Reason:

Primary Space given is not valid.

Action:

Respecify the Primary Space.

VKG0220I Secondary Space NOT Valid

Reason:

Secondary Space given is not valid.

Action:

Respecify the Secondary Space.

VKG02211 Directory Blocks NOT Valid

Reason:

Directory Blocks given are not valid.

Action:

Respecify the Directory Blocks.

VKG02221 Directory Blocks Must Be > 0 For PO Allocation

Reason:

Directory Blocks given are not valid.

Action:

Respecify the Directory Blocks.

VKG02231 Record Format NOT Valid

Reason:

Record Format given is not valid.

Action:

Respecify the Record Format.

VKG02241 Record Format Must Be U, F, FB, FBA, V, VB, or VBS

Reason:

Record Format given is not valid.

Action:

Respecify the Record Format.

VKG0225I Record Length NOT Valid

Reason:

Record Length given is not valid.

Action:

Respecify the Record Length.

VKG02261 Block Size NOT Valid

Reason:

Block Size given is not valid.

Action:

Respecify the Block Size.

VKG0227I Security Interface NOT Active

Reason:

Security Interface must be active to allow this function.

Action:

Activate the Security Interface.

VKG02281 Allocation Failed, Check Syslog For Reason

Reason:

An error condition occurred during dataset allocation.

Action:

Check the SYSLOG for more detailed information.

VKG02291 Data Set To Be Allocated Is NOT PS

Reason:

Dataset given is not a valid type.

Action:

Respecify the dataset.

VKG02301 Data Set To Be Allocated Is NOT PO

Reason:

Dataset given is not a valid type.

Action:

Respecify the dataset.

VKG02311 Dynamic Allocation Failed With RC=%4S

Reason:

An error condition occurred during dataset allocation.

Action:

Check the SYSLOG for more detailed information.

VKG0232I Deallocation Failed

Reason:

An error condition occurred during dataset deallocation.

Action:

Check the SYSLOG for more detailed information.

VKG02331 DDNAME=%8S Is Still Allocated, Deallocate it

Reason:

An error condition occurred during dataset allocation.

Action:

Check the SYSLOG for more detailed information.

VKG02341 Object Control Block Is Zero, An internal error has occurred

Reason:

An internal error has occurred.

Action:

Review the JESLOG for other error messages and information that might be related. Search for problems reported in the StarTCC database. If no fix exists, contact Computer Associates Technical Support, and provide the BrightStor CA-Vantage JCL, complete BrightStor CA-Vantage JESLOG, and any other materials that may be related.

VKG0235I Schedule Time HHMM Is NOT Numeric

Reason:

given is not a valid type.

Action:

Respecify the Schedule Time.

VKG02361 Schedule Day Is NOT SUN, MON, TUE, WED, THU, FRI, SAT

Reason:

Schedule Day given is not a valid type.

Action:

Respecify the Schedule Day.

VKG0237I Schedule Description Is Required

Reason:

Schedule Description must be given.

Action:

Respecify the Schedule Description.

VKG0238I Job Scheduled

Reason:

Job is scheduled for execution.

Action:

None, this is an informational message only.

VKG02391 Failed To Schedule Job

Reason:

Job schedule failed.

Action:

Check the SYSLOG for more information.

VKG02401 Line Command Line Invalid, NOT Found

Reason:

An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VKG02411 Security Interface Not Active. Request not allowed.

Reason:

Security Interface must be active to allow this function.

Action:

Activate the Security Interface.

VKG0242I Data Set Is Not PS or PO

Reason:

Dataset given is not a valid type.

Action:

Respecify the dataset.

VKG02431 Unknown Line Command selection Code

Reason:

An internal error has occurred.

Action:

VKG02441 Data Set Is Not a PDS

Reason:

Dataset given is not a valid type.

Action:

Respecify the dataset.

VKG0245I Command Failed, Check Syslog For Reason

Reason:

Command failed.

Action:

Check the SYSLOG for more information.

VKG02461 Command Abended, Check Syslog For Reason

Reason:

Command abended.

Action:

Check the SYSLOG for more information.

VKG0247I DSN=ddd Vol=vvv previously deleted

Reason:

A second or subsequent request to delete the identified data set was made, after an earlier request successfully deleted it.

Action:

VKG0248I DSN=ddd Vol=vvv previously archived

Reason:

A second or subsequent request to archive the identified data set was made, after an earlier request successfully archived it.

Action:

None, this is an informational message only.

VKG0249I DSN=ddd Vol=vvv previously scratched

Reason:

A second or subsequent request to scratch the identified data set was made, after an earlier request successfully scratched it.

Action:

None, this is an informational message only.

VKG0250I DSN=ddd Vol=vvv previously moved

Reason:

A second or subsequent request to move the identified data set was made, after an earlier request successfully moved it.

Action:

None, this is an informational message only.

VKG02511 DSN=ddd on Vol=vvv is part nnn of multi-volume dataset

Reason:

The data set on the specified volume is not the complete data set, but has been identified as only part *nnn* of the multi-volume data set.

Action:

VKG0252I DSN=ddd Vol=vvv skipped - Checkpt Dsn

Reason:

A requested action against the selected data set on the specified volume was skipped because it is a checkpoint data set.

Action:

None, this is an informational message only.

VKG0253I DSN=ddd Vol=vvv skipped - Not Expired

Reason:

A requested action against the selected data set on the specified volume was skipped because the expiration date of the data set has not been reached.

Action:

None, this is an informational message only.

VKG0254I DTOC Has Changed, Retry

Reason:

BrightStor CA-Vantage has collected the new DTOC.

Action:

Request the new data.

VKG0255I Ok to try Scratch for Dsn=ddd on Vol=uuu. Dsn=ddd is cataloged to Vol=vvv

Reason:

A scratch action against the specified dataset on volume *uuu* is being allowed because it is an uncataloged version of the dataset. The catalog indicates that the proper version of the dataset resides on volume *vvv*.

Action:

VKG02601 LIVEMODE Must Be Y or N

Reason:

Livemode is not given correctly.

Action:

Respecify the Livemode.

VKG02611 Convert Cyls To Tracks Must Be Y or N

Reason:

Convert Cyls to Tracks is not given correctly.

Action:

Respecify the Convert Cyls to Tracks.

VKG02621 Idle Pct Allowed After Release Must Be 00-99

Reason:

Idle Percent is not given correctly.

Action:

Respecify the Idle Percent.

VKG02631 Submitted Job %8S

Reason:

Job has been submitted to host for batch execution.

Action:

VKG02641 No Jobname Found in JCL

Reason:

No jobname was found in the JCL to submit, it is required.

Action:

Correct the JCL and resubmit the job.

VKG02651 No Operator Command Given

Reason:

No operator command is given, it is required.

Action:

Specify a command and press Execute to perform it.

VKG02661 Operator Command Issued

Reason:

The operator command has been sent to host for execution.

Action:

None, this is an informational message only.

VKG02671 Action Definition Table Entry Not Supported= %8S

Reason:

An internal error has occurred.

Action:

VKG0268I Open Of Output Data Set Failed

Reason:

BrightStor CA-Vantage failed to open dataset to be used for save processing.

Action:

Check the SYSLOG for more information.

VKG02691 Save Object Records To Disk Failed

Reason:

BrightStor CA-Vantage failed to write to disk dataset.

Action:

Check the SYSLOG for more information.

VKG02701 Move Passed Record Input, Check JCL

Reason:

An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VKG02711 Substitute of Object Variables Abended, Check Syslog

Reason:

An internal error has occurred.

Action:

VKG02721 No Data Set Is Allocated For SAVE_CAP

Reason:

An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VKG02731 Records Written To Data Set

Reason:

BrightStor CA-Vantage has written data records to host disk dataset.

Action:

None, this is an informational message only.

VKG0274I Set Of ESTAE Failed

Reason:

An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VKG02751 No Data Set Is Allocated For SAVE_JCL

Reason:

An internal error has occurred.

Action:

VKG02761 No Data Set Name given

Reason:

Data set name must be given.

Action:

Respecify the data set.

VKG0277I Data Set Disposition not valid

Reason:

Data set disposition is not correct.

Action:

Respecify the data set.

VKG02781 HHMM is not a valid submit time

Reason:

Submit time is not correct.

Action:

Respecify the submit time.

VKG02791 Data Set DSORG invalid, Type= %3S

Reason:

Dataset Organization (DSORG) is not supported.

Action:

Respecify the DSORG.

VKG0280I Convert of DSORG Failed

Reason:

Dataset Organization (DSORG) is not supported.

Action:

Respecify the DSORG. Contact Computer Associates Technical Support for assistance.

VKG0281I DSN Not Found %44S

Reason:

Data set was not found.

Action:

Respecify the data set.

VKG0282I DSN Not Cataloged %44S

Reason:

Data set is not cataloged.

Action:

Provide the correct data set name. If it should be a cataloged data set, then save all pertinent information and contact Computer Associates Technical Support for assistance.

VKG0283I Unscramble Failed

Reason:

An internal error has occurred.

Action:

VKG0284I Allocation of INTRDR Failed

Reason:

Allocation of internal reader failed for job submit. The internal reader is not available.

Action:

Contact Computer Associates Technical Support for assistance.

VKG02861 Not Able to Insert USERID and PASSWORD

Reason:

On submit of batch job (JCL), BrightStor CA-Vantage failed to insert Userid/Password within the job card.

Action:

None, this is an informational message only.

VKG0287I GETMAIN of Schedule Table failed

Reason:

An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance.

VKG0288I Data Set De-Allocated and Closed

Reason:

Data set was successfully updated.

Action:

VKG02891 Data Set LRECL Must Be 80

Reason:

Only data set RECL of 80 is currently supported.

Action:

Respecify the data set.

VKG02901 No Member Name Given For <save>

Reason:

Member name must be given.

Action:

Respecify the member name.

VKG02911 Refresh of EXTINTVL Taking Place

Reason:

External Group interval is being refreshed. New value (in minutes) determines how long the External Group Component is going to wait between collects.

Action:

None, this is an informational message only.

VKG0292I Refresh of EXTINTVL Done - Set to %4S Minutes

Reason:

External Group interval is refreshed. Value to wait (in minutes) is displayed.

Action:

VKG0294I External Group Collector Terminating

Reason:

External Group is shutting down.

Action:

None, this is an informational message only.

VKG0295I External Group Collector Posted with Option %1S

Reason:

External Group Collector is given control to perform an internal function.

Action:

None, this is an informational message only.

VKG02961 External Group Interval Collection Starting

Reason:

External Group Collector is starting.

Action:

None, this is an informational message only.

VKG0297I External Group Interval Collection Complete (Stats)

Reason:

External Group Collector has completed building information about dataset archived/backed up. Information is written to the trend log (if active). The information is available for viewing in BrightStor CA-Vantage.

Action:

VKG0300E External Group Manager Failed due to Abend=%4X

Reason:

External Group Manager abended. Abend Code is displayed.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VKG0301E Attach of External Group Collector Failed

Reason:

An internal error has occurred trying to activate the External Group Manager.

Action:

Contact Computer Associates Technical Support for assistance.

VKG0302I External Group Collector Enabled (Attached)

Reason:

External Group Manager is started okay.

Action:

None, this is an informational message only.

VKG0303E External Group Collector is Not Active

Reason:

External Group Manager is started okay.

Action:

VKG0304E External Group Collector is Already Active

Reason:

External Group Manager is trying to start as a result of Activate command, but the component is still active.

Action:

None, this is an informational message only.

VKG0309E EXTGRDEF's ID Missing - Buffers Not Freed

Reason:

An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance. Look for additional message in the BrightStor CA-Vantage system log.

VKG0310E EXTGRDEF's Ptr=0 - No Buffers to Free

Reason:

An internal error has occurred.

Action:

Contact Computer Associates Technical Support for assistance. Look for additional message in the BrightStor CA-Vantage system log.

VKG0313I No Groups Defined - External Group Totals not Produced

Reason:

NO groups are defined, or there was an error when loading the group definitions from the GDEFS member of PARMLIB.

Action:

This is an informational message and no action is required however, you may want to review the group definitions in the GDEFS member of PARMLIB and ensure they are correct.

VKG0314I No ,KEY= Keyword Given

Reason:

Send message to logged-on BrightStor CA-Vantage users failed. No KEY= was found in the SEND command issued.

Action:

Specify the KEY= parameter.

VKG0315I No ,MSG= Keyword Given

Reason:

Send message to logged-on BrightStor CA-Vantage users failed. No MSG= was found in the SEND command issued.

Action:

Specify the MSG= parameter.

VKG0316I No Users Are Currently Logged On To CA-Vantage

Reason:

Send message to logged-on BrightStor CA-Vantage users failed. No users are currently logged-on to BrightStor CA-Vantage.

Action:

None, this is an informational message only.

VKG0317I KEY=%8S Not Logged On To CA-Vantage

Reason:

Send message to logged-on BrightStor CA-Vantage users failed. The specified user was not logged-on to BrightStor CA-Vantage.

Action:

VKG03201 Starting to Process DFSMShsm MCDS DSN - %44S

Reason:

External group component is starting to process the listed DFSMShsm MCDS dataset.

Action:

None, this is an informational message only.

VKG03211 Records Processed: %8S in MCDS DSN - %44S

Reason:

External group component ended processing for the listed DFSMShsm MCDS dataset. The amount of records processed is listed.

Action:

None, this is an informational message only.

VKG03221 Starting to Process DFSMShsm BCDS DSN - %44S

Reason:

External group component is starting to process the listed DFSMShsm BCDS dataset.

Action:

None, this is an informational message only.

VKG0323I Records Processed: %8S in BCDS DSN - %44S

Reason:

External group component ended processing for the listed DFSMShsm BCDS dataset. The number of records processed is listed.

Action:

VKG03241 %6F duplicate Data Set entries in the DTOC

Reason:

Each time a new system DTOC is created, checks are carried out to find and flag the duplicate and multivolume datasets. If any are found, this message indicates the number of duplicate datasets.

Action:

None, this is an informational message only.

VKG03251 %6F multivolume non-VSAM Data Set entries in the DTOC

Reason:

Each time a new system DTOC is created, checks are carried out to find and flag the duplicate and multivolume datasets. If any are found, this message indicates the number of multivolume non-VSAM datasets.

Action:

None, this is an informational message only.

VKG03261 %6F multivolume VSAM Data Set entries in the DTOC

Reason:

Each time a new system DTOC is created, checks are carried out to find and flag the duplicate and multivolume datasets. If any are found, this message indicates the number of multivolume VSAM components. (This is the number of data components that are multivolume, plus the number of index components that are multivolume. KSDS clusters with the data and index components on different (single) volumes are not included in this count.)

Action:

VKG0327E VVDS on vol=%6S has invalid space map. Repair the VVDS or more damage may occur. Vantage performance degraded.

Reason:

Analysis of the VVDS space map in the VVCR record (CI=1) has found an error. The space map indicates that only CI=1 is used, but every VVDS should show at least 2 used CIs. Both CI=1 and CI=2 are always used in any valid VVDS. The BrightStor CA-Vantage function ignores the space map and attempts to read the entire VVDS. This degrades BrightStor CA-Vantage performance. If the VVDS is seriously damaged, more errors can be detected.

Since an error has already been found, further use of the space map by dataset allocations can cause unpredictable data loss errors.

Action:

Take immediate action to repair the VVDS. VSAM and SMS non-VSAM space allocations use the space map.

VKG0329I CA-Restore Activity Log Monitor is %30S

Reason:

This message is issued at both startup and shutdown time, and as a result of the F SAMS,ACT/DEACT,RSTMON command. It indicates whether the restore monitor is being activated or deactivated.

Action:

None, this is an informational message only.

VKG03301 %8S field is not defined for object=%8S

Reason:

A request was made for a field within the named object but the field is not defined within the BrightStor CA-Vantage dictionary. This is an internal error.

Action:

VKG0331D Error processing %44S, VSAM Function %8S, RC = %4F FDBK=%4F

Reason:

A VSAM error has occurred in the in the CDS reader. The dataset name, VSAM function, return code, and feedback code are displayed.

Action:

Consult the appropriate IBM manual for VSAM return and feedback codes, and take the actions as described there.

VKG03321 %8S parameter is (N). Component cannot be activated.

Reason:

The current value of the displayed parameter is (N), which prevents its corresponding component from being activated.

Action:

To activate the component, you must update the parameter value to (Y), issue the REFRESH,VKGPARMS command, then issue the appropriate activate command again.

VKG03331 Starting to process CA-Disk Files DSN - %44S

Reason:

The External Group Collector is starting to process records in the listed BrightStor CA-Disk files dataset. DSNINDEX subfile is processed.

Action:

VKG03341 Records Processed: %8S in CA-Disk Files DSN - %44S

Reason:

The External Group Collector is finished processing the listed BrightStor CA-Disk files dataset. The number of records processed in the DSNINDEX is listed.

Action:

None, this is an informational message only.

VKG0335E Error Detected in CA-Disk Reader - Msg: %60S

Reason:

An error has been detected in the BrightStor CA-Disk low-level FILES dataset reader.

Action:

The listed error message should be investigated before another attempt is made to start the External Group Collector. The error may be due to an improper Input List specification. Check the FILELIST parameter, and if it specifies a section name, verify that the section is defined correctly in the CONFIG member.

VKG03361 X-Memory Message Server Task %30S

Reason:

BrightStor CA-Vantage subsystem cross memory services have been initialized, activated, deactivated, or terminated.

Action:

VKG0337D Key %44S Keylen=%4F Entry type=%2X

Reason:

Standard DFSMShsm CDS status information when BrightStor CA-Vantage is reading the CDS. This information should be used in conjunction with the appropriate IBM manuals.

Action:

Refer to the appropriate IBM manuals.

VKG0339E Data Set in use by another task, DSN=%44S Mem=%8S

Reason:

Request ignored.

Action:

Try again later.

VKG0400I %60S

Reason:

This is a general, informational message with self-explanatory message text.

Action:

None, this is an informational message only.

VKG0404E CMD=%8S, EMC RC=%2H, EMC RS=%2H

Reason:

API has failed.

Action:

VKG04061 EMCSCF address space is not available

Reason:

The EMC Symmetrix Control Facility address is not available. Version 5.1 of the SymmAPI requires that the Symmetrix Control Facility address space be active.

Action:

Issue the start command to activate the address space.

VKG0820E SDWAFLGS=%8S SDWATRAN=%8S SDWAXFLG=%2S

Reason:

Debugging information from System Diagnostic Work Area.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VKG0821E Previous MVS RB PSW=%18S

Reason:

The content of the retry RBPSW.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VKG0822E PrevRB Load Module=%8S E.P.Adr.=%8S Offset=%8S

Reason:

The module name, entry point address, and offset of the module running under this retry RB. When the module name is NOT FND (not found), the entry point and the offset are unpredictable.

Action:

VKG0823E Data at Psw=%27S

Reason:

Data found at the retry RBPSW.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VKG0824E Gpr 0 - 3 %36S

Reason:

The contents of general purpose register 0, 1, 2, and 3 from the retry RB is displayed.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VKG0825E Gpr 4 -7 %36S

Reason:

The contents of general purpose register 4, 5, 6, and 7 from the retry RB is displayed.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VKG0826E Gpr 8 - 11 %36S

Reason:

The contents of general purpose register 8, 9, 10, and 11 from the retry RB is displayed.

Action:

VKG0827E Gpr 12 - 15 %36S

Reason:

The contents of general purpose register 12, 13, 14, and 15 from the retry RB is displayed.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VKG0830E Programs found using Save Area trace back:

Reason:

An attempt is made to follow the save area trace back. If successful, additional debugging information will follow.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VKG0831E Calling CSECT=%23S Offset=%8S

Reason:

The name of the CSECT and offset within the CSECT of the calling module where the call is made.

Action:

VKG0832E Calling LoadModule=%8S E.P.Adr.=%8S Offset=%8S

Reason:

The name of the calling module and its entry point address and offset where the call is made.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VKG0833E Data at Ofs=%27S

Reason:

Data found at the offset where the call is made.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VKG0834E Gpr 0 - 3 %36S

Reason:

The contents of general purpose register 0, 1, 2, and 3 from the Save Area.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VKG0835E Gpr 4 - 7 %36\$

Reason:

The contents of general purpose register 4, 5, 6, and 7 from the Save Area.

Action:

VKG0836E Gpr 8 - 11 %36S

Reason:

The contents of general purpose register 8, 9, 10, and 11 from the Save Area.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VKG0837E Gpr 12 - 15 %36S

Reason:

The contents of general purpose register 12, 13, 14, and 15 from the Save Area.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VKG0838E Calling CSECT=%23S

Reason:

The name of the calling CSECT is displayed.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VKG0839E Called CSECT=%23S

Reason:

The name of the called CSECT is displayed.

Action:

VKG0840E Open of Snap Dump Data Set failed

Reason:

An attempt was made to dynamically allocate a SYSOUT snap dump dataset. The attempt failed. Additional z/OS and OS/390 or JES2/JES3 messages will determine the cause of the failure.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VKG0841E A Snap Dump has been printed to Sysout Class %1S

Reason:

A SYSOUT snap dump has been successfully spun off.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VKG0842I DSN cannot be opened - Authorization is required

Reason:

An open has failed with the S913 abend. User is unauthorized.

Action:

None, this is an informational message only.

VKG0843I %8S Already Active

Reason:

A server started with a BrightStor CA-Vantage START command is not started because it is already active.

Action:

VKG08441 No Disk Data Set Found

Reason:

One of the BrightStor CA-Vantage log readers tries to locate a dataset where object data has been Captured, Logged, or Disk Check pointed.

Action:

Review the appropriate section in the manual on how to start logging objects (for trend analysis), how to capture objects, or how to create Disk Checkpoint datasets.

VKG0900E %120S

Reason:

Something is wrong with the PARMDEFS line that is displayed.

Action:

See preceding messages for additional information. If the problem still exists, then save all pertinent information and contact Computer Associates Technical Support for assistance.

VKG0901E %120S

Reason:

Something is wrong with the PARMDEFS line that is displayed.

Action:

See preceding messages for additional information. If the problem still exists, then save all pertinent information and contact Computer Associates Technical Support for assistance.

VKG0903I Event Procedure Starting

Reason:

Event procedure successfully started.

Action:

VKG0904I Event Procedure Ended Successfully

Reason:

Event procedure ended successfully.

Action:

None, this is an informational message only.

VKG0905E Event Procedure Ended with Error. See Previous Messages

Reason:

Event procedure ended with error.

Action:

See previous messages.

VKG0906E Event Procedure Compile Failed. See Previous Messages

Reason:

Event procedure compile failed.

Action:

See previous messages.

VKG0907E Build Of DSN Name Failed

Reason:

An attempt was made to create a Profile/Trend/Capture or Checkpoint log file and the operation failed.

Action:

Review the system parameters PROFPFX, LOGPFX, and CAPPFX for accuracy. Correct the error and retry. If error continues then save all pertinent information and contact Computer Associates Technical Support for assistance.

VKG0908E Not Able To Allocate New Log

Reason:

An attempt was made to create a Profile/Trend/Capture or Checkpoint log file and the operation failed.

Action:

Review the system parameters PROFPFX, LOGPFX, and CAPPFX for accuracy. Correct the error and retry. If error continues then save all pertinent information and contact Computer Associates Technical Support for assistance.

VKG0909E Free Filter Control Block Failed

Reason:

FREEMAIN of an object filter control block failed.

Action:

Save all pertinent information and contact Computer Associates Technical Support for assistance.

VKG0910I %80S

Reason:

Informational message, issued when a script performs actions such as commands, WTOs, message, mail, and job submissions. Contains the action taken in the script.

Action:

VKG09111 %120S

Reason:

Informational message, issued when a script performs actions such as commands, WTOs, message, mail, and job submissions. Contains the action taken in the script.

Action:

None, this is an informational message only.

VKG0912I %80S

Reason:

Informational message only. Issued when a user performs an action involving an object record. Contains the userid, action, and object record involved in the action.

Action:

None, this is an informational message only.

VKG9999E FAILED FINDING PARMLIB MEMBER

Reason:

The PARMS DD statement does not point at the PARMLIB containing the members CONFIG, PARMDEFS or VKGPARMS.

Action:

Review and verify that your configuration has been done correctly. If the problem still exists, then save all pertinent information and contact Computer Associates Technical Support for assistance.